THE NEW EDUCATOR **ENCYCLOPEDIA**

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1937 DOMINION RESEARCH FOUNDATION CALCUTTA

PRONUNCIATION

The pronunciation of titles is indicated by accenting the word or by respelling it phonetically in italies. In the phonetic spelling, letters are used to indicate the sounds which they most commonly represent.

A vowel is short when followed by a consonant in the same syllable, unless the syllable ends in silent e

A vowel is *long* when standing alone or in a syllable which ends in silent e or when ending an accented syllable

S is always soft, and never has the sound of z

The foreign sounds which have no equivalent in the English language are represented as follows

K for the German ch, as in Bach (Bach, baK)

N for the French n, as in Breton (Breton, bre toN')

o for the German o, as in Gottingen (Gottingen, go'ting en).

u for the German u, as in Blucher (Blücher, bluK'ur)

Printed in U S A.

BESSEMER, bes'e mer, ALA, founded in 1887 in the coal and iron region of the state, is eleven miles southwest of Birmingham, on seven railroads, the principal ones heing the Frisco, the Louisville & Nashville, the Alahama Great Southern, the Southern and the Atlanta, Birmingham & Atlantic Iron and coal mines are in the vicinity, and the city is noted for the number and variety of its works devoted to the production of iron and steel The manufacture of fire and building brick is another important industry The city contains a Carnegie Library and the Bessemer General Hospital It is governed by a mayor, elected biennially, and a board of aldermen, elected on a general ticket Since 1910 the corporation limits have been extended to include Jonesboro Population, 1920, 18,674, in 1930, 20,721, a gain of 196 per cent

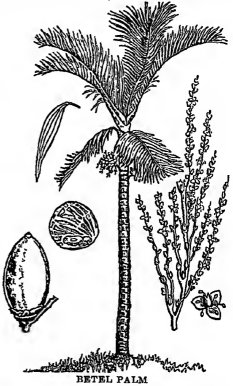
EESSEMER, HENRY (1813-1898), an English scientist and inventor, honored throughout the world for his discovery of the Bessemer process of steel-making, and knighted in 1879 by the British sovereign In developing his idea, he reversed the process that was then universally employed in treating the molten metal with respect to its carbon content. Not only was a superior product obtained, but it was manufactured at less cost and in shorter time, the Bessemer process completely revolutionized the steel industry, and started it on the way to its present mammoth proportions. See Steel in these volumes.

Bessemer was born in Hertfordshire, the son of a maker of type, in the surrounings of the foundry the boy acquired mechanical training, particularly in metallurgy development of a gold paint, or bronze powder, provided money to carry on his experiments The discovery of the new steel process grew out of difficulty in connection with another inquiry During the Crimean War he devised an improved projectile for cannon which proved too destructive in firing, the gun could not stand the strain of the explosion Continued efforts to strengthen iron resulted in the Bessemer "converter," the vital element in his new process now universally adopted It was patented in 1855

BETEL, or BETLE, the name of two different Asiatic plants—the hetel palm and the hetel vine. The betel palm is a graceful tree, usually forty to fifty feet high and eighteen inches in circumference. It is the commonest and most important of the areca.

palms (see ARECA) Its fruit, the betel nut, which is about the size of a small hen's egg, has a fibrous shell, and the seed, enclosed in the shell, is the betel nut which is chewed by the natives of Oriental nations. It has been estimated that one-tenth of the world's population indulge in betel chewing

The seeds are boiled in water, cut into slices and dried in the sun. These slices are then wrapped in leaves of the betel vine, a creeping plant of the pepper family, and a small piece of shell lime, cardamon of other flavoring material is added. The pellet is hot and acrid, but has aromatic and



astringent properties. It tinges the saliva, gums and lips a brick-red, blackens the teeth and causes them to decay rapidly. It is doubtful if any good comes from its use, even as an aid to digestion, as claimed, but the custom is so universal with men, women and children, and so continuous, that the proper handling of betel is an important portion of the etiquette in every ceremonial meeting.

A number of different plants nearly related to the peppers, the leaves of which have similar properties, are extensively cultivated and are used by the natives in the same way Where the climate is not suitable, because of dryness or cold, the vines are cultivated under sheds

BETH'ANY (now called El-Azarryeh, or Lazarreh), anciently a village of Palestine, at the base of Mount Olivet, about two miles east of Jerusalem. It was the home of Martha, Mary and Lazarris, and was near the place where the ascension of our Lord is said to have taken place.

BETH'EL, a place mentioned frequently in the Old Testament, supposed to have heen located about twelve miles north of Jerusalem There Ahraham pitched his tent, and Jacoh wrestled with the angel, as related in the hook of *Genesis* The name means house of God

'BETHESDA, be thez'da, meaning house of mercy, was a pool in Jerusalem, near Saint Stephen's Gate and the Temple of Omar In Bihle times it was helieved that its waters had healing powers. It is 460 feet long, 130 feet hroad and seventy feet deep, and is now known as Birket Israel. In the fifth chapter of John there is an account of Christ's healing a lame man at the pool.

BETHLEHEM, meaning house of bread. is the name of a town of Palestine, situated five and one-half miles southwest of Jerusalem, and memorable as the birthplace of Christ The present town on the site is called Best Lahm There are three convents, one each for Roman Catholics, Greeks and Ar-A richly adorned grotto, lighted menians with silver and crystal lamps, under the choir of the fine Church of the Nativity, is shown as the actual spot where Jesus was horn. The chief trade of the place is in crosses, heads and relics The town was occupied by the British in 1917, on their march to Jerusalem. Most of the inhabitants are prosperous and progressive Christians Population, about 1931, 6,817

BETHLEHEM, PA, in Lehigh and Northampton counties, fifty-five miles north of Philadelphia, on the Lehigh Canal and Lehigh River, and on four railroads—the Lehigh Valley, the Central of New Jersey, the Philadelphia & Reading and the Lehigh & New England. Crossing the river are two hridges 700 and 1,100 feet long. The town is widely known as a steel-making center, there are also manufactures of silks, knit goods, hosiery and paint. The Church of the Nativity is an imposing structure, there are two public li-

braries, and a hospital Lehigh University and Moravian Theological Seminary are in Bethlehem Population, 1930, 57,892

BETHMANN-HOLWEG, bate man hol's vayK, Theobald Theodore on (1856-1921), the fifth Chancellor of the German Empire. He was appointed to the post in 1909 and retained it until driven from power during a critical period of the World War, resigning in July, 1917.

As the representative of the emperor, to whom alone the Chancellor was responsible, he opposed the vote of the Reichstag calling for peace without annexations or indemnities, although personally favorable to it Bethmann-Holweg was opposed to the policy of torpedoing vessels without warning

Early in life he entered the public service, becoming provincial president of Potsdam, then president successively of the governments of Bomherg and Brandenburg. In 1905 he was appointed Minister of the Interior and Vice-Chancellor, under Bulow, and succeeded the latter as Chancellor four years later.

BEVERIDGE, bev'er 17, Albert Jeremiah (1862-1927), an American statesman, for twelve years a United States Senator from Indiana He was born on a farm in Ohio He went with his parents to Illinois soon after the close of the Civil War, and later moved to Indiana, where he attended De Pauw University, graduating in 1885 studied law, and after his admission to the bar he rapidly attained prominence. In the Senate, which he entered in 1899, as a Republican, he was known as one of the most forceful speakers in that hody In 1912 he was the Progressive candidate for governor of Indiana, but was defeated. As writer and historian he had marked success, notably in The Russian Advance (1903), Invisible Government (1912), Lafe of John Marshall (4 Vols 1916-1919), Abraham Lancoln (1928)

BEYROUT, barroot See BEIRUT

BHUTAN, bu tahn', an independent state in India, north of Bengal and south of the Himalaya Mountains. It contains 16,800 square miles—is about half as large as Maine—and a population of 250,000, of the Bhotias race, who are Buddhists. Corn, rice, wheat and hickwheat are raised, although not all of the country is fertile. The government is under the dual control of the clergy and the laity, but English influence is paramount.

BIBLE



IBLE, the book that today, in part or in whole, is the religious guide of nearly one-third of the Of all human race books, secular or religious, it has had by far the widest distribution over the world whole Bible or portions of 1t have been translated into 400 languages and dialects, and it is read by natives of the Pacific islands, by the American Indians, by remote tribes in Africa, by Japanese, Form of early Bible Chinese, Arabians, Per-

sians, the inhabitants of India and many A traveler journeying over other peoples the globe would find few inhabited regions in which the Bible was unknown, though he might notice the lack of countless articles considered essential to his comfort at home

This unique book is really a library, or The name is derived collection of books from the Latin biblia, which in turn is a transcription of a Greek word meaning little The modern singular form therefore reminds us that the Bible is an entity, while the Greek plural emphasizes the fact that it is "many books in one" Its two general divisions are the Old and the New Testament, the former dealing with Jewish history before the time of Christ tians alone accept as inspired writings the books of the New Testament Altogether there are sixty-six books

Books of the Old Testament The books of the Old Testament, thirty-nine in number, are as follows

Genesis	Ezra	Daniel
Exodus	Nehemiah	Hosea
Leviticus	Esther	Joel
Numbers	Job	Amos
Deuteronomy	Psalms	Obadiah
Joshua	Proverbs	Jonah
Judges	Ecclesiastes	Micah
Ruth	Song of	Nahum
I and II	Solomon	Habakkuk
Samuel	Isaiah	Zephaniah
I and II Kings	Jeremiah	Haggai
I and II	Lamentations	Zechariah
Chronicles	Ezekiel	Malachi

The first five of these books are grouped together as books of the law (Pentateuch), those from Joshua to Esther, inclusive, are historical books, Job, Psalms, Proverbs,

Ecclesiastes, Song of Solomon and Lamentations are poetry, the sixteen remaining are prophecies, and are subdivided into greater and minor The authorship and date of all of these books cannot be stated positively It was long believed that Moses wrote the books of the law and that David was the sole author of Psalms, but modern scholarship rejects both of these suppositions While there is considerable evidence for assigning definite authors to some of the Old Testament writings, the authorship of many of the books is unknown

Books of the New Testament It is not a difficult matter to divide the twenty-seven books of the New Testament into three logical groups The first five books-Matthew, Mark, Luke, John and Acts of the Apostlesare historical, relating to the life of Christ and the labors of His followers who planted the new Church in Jerusalem and abroad Then come the epistles, many of which are the work of Paul, and finally the prophetic vision of John, called the Book of Revelation The complete list is as follows

Matthew I Timothy Mark II Timothy Luke Titus John Philemon The Acts To the Hebrews Romans Epistle of James I Corinthians I Peter II Peter II Corinthians Galatians I. John Ephesians II John III John Philippians Jude Colossians I Thessalonians Revelation II Thessalonians

The Apocrypha There are a number of sacred books not accepted by Protestants as authorized parts of the Bible, and to these the name Apocrypha has been applied They are, however, accepted by the Roman Cathohe Church See Apocrypha

Bible Versions The earliest and most famous version of the Old Testament is the Septuagint, or Greek translation, executed by Alexandrian Greeks, and completed probably before 130 B C This version was adopted by the early Christian Church and by the Jews themselves and has always held an important place in the interpretation and history of the Bible The Syriac version. the Peshito, made early in the second century after Christ, is celebrated for its fidelity The Coptic version was made from the Septuagint, in the third or fourth century

The Gothic version, by Ulphilas, was made from the Septuagint in the fourth century, but mere insignificant fragments of it are extant. The most important Latin version is the Vulgate, executed by Jerome, partly on the basis of the original Hebrew, and completed in A D 405

The printed editions of the Hebrew Bible are very numerous The first edition entire was printed at Soncino in 1488

The books of the New Testament were all written in Greek, unless it he true, as some critics suppose, that the gospel of Saint Matthew was originally written in Hebrew Most of these writings have always been received as inspired, but the Epistle to the Hebrews, commonly ascribed to Saint Paul, that of Saint Jude, the second of Peter, the second and third of John and Revelation have been doubted. The three oldest manuscripts are 1, the Smaitic manuscript, discovered by Tischendorf in a convent on Mount Sinai in 1859, assigned to the middle of the fourth century, 2, the Vatican manuscript at Rome, of similar date, 3, the Alexandrian manuscript in the British Museum, assigned to the latter half of the sixth cen-Each manuscript contains also in great part the Septuagent Greek of the Old Testament The division of the text of the New Testament into chapters and verses was introduced later than that of the Old Testament, but it is not precisely known when or by whom.

Of translations of the Bible into modern languages the English and the German are the most celebrated Considerable portions were translated into Anglo-Saxon, including the Gospels and the Psalter Wycliffe's translation of the whole Bible (from the Vulgate), begun about, 1356, was completed shortly before his death, 1384 The first printed version of the Bible in English was the translation of William Tyndale, whose New Testament was printed in quarto at Cologne in 1525, a small octavo edition appearing at the same time at Worms also published the Pentateuch in 1530 and translated some of the prophetical books Our translation of the New Testament is much indebted to Tyndale A translation of the entire Bible, undertaken at the instance of Thomas Cromwell, was published by Miles Coverdale in 1535 and, being made from German and Latin versious, was inferior to Tyndale's

The first Bible printed by authority in England was an edition with a preface by Cranmer, hence called Cranmer's Bible A royal proclamation in 1540 ordered it to be placed in every parish church This continued, with various revisions, to be the authorized version till 1568 In 1557-1560 an edition appeared at Geneva, based on Tyndale's-the work of Whittington, Coverdale, Goodman, John Knox and other exiles, and commonly called the Genera. or Breeches, Bible, from "breeches" standing instead of "aprons" in Genesis III, 7 This version, the first printed in Roman letters, and also the first to adopt the plan, previously adopted in the Hebrew. of a division into verses, was for sixty years the most popular in England and was allowed to be printed under a patent of monopoly in 1561 It omitted the Apocrypha, left the authorship of the Epistle to the Hebrows open and put words not in the original in The Bishop's Bible, published 1568 to 1572, revised by Archbishop Parker and eight bishops, succeeded Cranmer's as the authorized version, but did not commend itself to scholars or people In 1582 an edition of the New Testament, translated from the Latin Vulgate, appeared at Rheims, and in 1609-1610 the Old Testament was published at Doual This is the version recognized by the Roman Catholic Church

King James's Version In the reign of James I a Hebrew scholar, Hugh Broughton, insisted on the necessity of a new translation, and at the Hampton Court Conference (1604) the suggestion was accepted by the The work was undertaken by fortyseven scholars, divided into six companies, two meeting at Westminster, two at Oxford and two at Cambridge, while a scneral committee meeting in London revised the portions of the translation finished by each revision was begun in 1607 and occupied three years, the completed work being published in folio in 1611 and known as King James's Bible Through the general accuracy of its translation and the purity of its style, it superseded all other versions In response, however, to a widespread desire for a translation even freer from errors, the Convocation of Canterbury in 1870 appointed a committee to consider the question of revising the Eng-Their report being favorable, lish version two companies were formed, one for the Old Testament and one for the New, consisting partly of members of the Convocation and

partly of outside scholars Two similar companies were also organized in America, to work along with the British scholars The result was that the revised version of the New Testament was issued in 1881, that of the Old Testament appeared in 1884 An American Revised Version appeared in 1901

The Bible as Interature. Macaulay says in one of his essays, "If everything else in our language should perish, the English Bible alone would suffice to show the whole extent of its heauty and power." There are so many passages of high literary quality in the "Book of Books" that innumerable citations could be made to show the heauty and power of its language. Several passages from Isaiah, for example, were used by Handel as a setting for the matchless music of his Messiah, and the rhythm in each case is perfectly adapted to the noble melody. The Psalms, too, have been chanted and sung for centuries.

There are countless examples of heautiful figures of speech in the Bible, and practically every form of literature is found in its pages—the epic, the allegory, the parable, the short story, the historic narrative, the song of rejoicing, the dirge, and so on Secular literature is permeated with allusions to the Bible, and whoever would aspire to a general culture cannot afford to ignore this great literary monument

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Noah Numbers Book of Passover Patriarchs Paul Pentateuch Pentecoet Peter Phariseee Philip Philistinee Pilate, Pontius Proverbs Book of Psalms Book of Ruth, Book of Sadducees Samaritans Samson Samuel Sanhedrin Saul Scapegoat Septuagint Sinai Sodom Solomon Tabernacle Tabernacles, Feast of Targum Thessalonians Epistle to the Thomas Saint Timothy Vulgate Zebulun Zedekiah Zephaniah

Bible Stories The stories which follow include some of the most valued and best loved narratives of the Old Testament This material gives a picture of the Israelitish people from the settlement of Abraham in the Land of Canaan to the period after the capture of Jerusalem hy Nebuchadnezzar No special attempt has been made to emphasize the moral teachings of these stories, for in most cases the lesson lies in the heart of the story The literal language of the Bible has been replaced by a style which children and young people will understand and enjoy

These stories, which have heen carefully selected, will provide excellent material for the mother accustomed to having a daily story-telling hour with her children narratives are full of action, they abound in character portrayal, and they make an appeal to the emotions which humanity experiences today They are valuable both for their spiritual and for their educational appeal child can listen unmoved to the story of David's slaughter of the grant Goliath, or the rescue of little Moses in his cradle on the water By telling Bible stories to her children the mother instills in their young minds a fondness for the literature of the Scriptures, and so prepares the way for a deeper acquaintance with the greatest religious writing ever produced

Stories From The Old Testament EARLY STORIES OF THE HEBREWS

Abraham and Isaac

In the early days of Bible story there hved in the land of Ur of the Chaldees a man named Abram Ur of the Chaldees was a city of Mesopotamia, which is the land between the Euphrates and the Tigris rivers, in Western Asia There is today a rumed temple on the west bank of the Euphrates River, at the place where a canal joins that stream and the Tigris. and Bible students tell us that in the time of Abram Ur lay at the point where the temple may be seen Abram was a rich man, he owned large herds of cattle and flocks of sheep, and he had many serv-But there came a time when it was revealed to him that he must depart from the country of Mesopotamia and go to a land called Canaan, on the eastern shore of the Mediterranean Sea It would be interesting to trace on a map that long, toilsome journey over desert, stream and mountain After he had settled in his new home. God told him that he was to be the father of a chosen people, and that his descendants were to possess all the land of Canaan Kings were to come from his race, and he himself was to be called Abraham, which means "father of a multitude " A son, too, was promised him, for Sarah, his wife, was childless

When, at last, a little son was born to Abraham and Sarah, they were so happy they named him Isaac, for Isaac means "laughing" The child became a great comfort to his parents, and Abraham loved him above all other things In those days men offered up sacrifices as a part of their religious duty Very often they would kill a choice lamb out of the flock, and burn it on the altar as a sacri-One day God spoke to Abraham and said, "Take thy son Isaac, whom thou lovest, and go to the land of Moriah, thou must offer him there as a burnt offering, upon a mountain which I will tell thee of" There is nothing in the Bible record to make us think that Abraham rebelled or complained when he received this strange command Early in the morning he saddled his ass, gathered the wood for the offering, and departed with Isaac and two young men-servants On the third day he saw a summit in the distance that he knew to be the place of sacrifice, and he said to his servants, "Wait here, I and the lad will go yonder and worship, and will come again to you"

Then Abraham and Isaac went on together, Isaac carried the wood, and his father bore the fire The lad did not understand why they were going up to the mountain, and he said to Abraham, "Father, here is fire and wood, but where is the lamb for a burnt offering?" "My son," was the reply, "God will provide himself a lamb for a burnt offering" When they came to the place of sacrifice, Abraham built an altar, arranged the wood upon it, and then placed his boy on the wood But just as he was about to lay his hand on him he heard a voice saying, "Abraham, Abraham" He answered, "Here am I" Then the voice said, "Lay not thine hand upon the lad for now I know that thou fearest God" And Abraham knew then that God was testing him, to see whether he was willing to give up the dearest treasure he possessed But he was not required to give up his son, for as he looked about him he saw a ram caught in a thicket by the horns, and he took the ram and offered it as a burnt offering But because he had been obedient to the divine voice, and had not refused to give up that which he loved most dearly, Abraham received greater blessings than ever before

The Marriage of Isaac

In the course of time Sarah died, and was buried in a cave which Abraham bought as a tomb for his family. Then, as he felt himself growing old, and saw his son Isaac grow to manhood, he said to himself that he would like to have Isaac married. Now most of the people who lived in the land of Canaan worshiped

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idols, and Abraham decided that his son ought to seek a wife in Mesopotamia, where several of their kindred still lived These far-away kinsmen believed in the true God, whom Abraham and Isaac worshiped So Abraham called his oldest servant, the one who took care of his flocks and herds, and bade him go into that country and find there a wife for Isaac Then the servant took ten of his master's camels and some beautiful gifts, and journeyed to the land in which Abraham had lived so many years before

After a time the servant came near to a city in Mesopotamia which had a well outside the gate It was just at the close of day, and the women were coming out of the city to draw water The servant had his camels kneel down by the well to rest, and then he prayed to God to show him which one of the women that came to draw water should be Isaac's wife It was revealed to him that he should ask one of them for water to drink, and if she answered kindly he would know she was the one to be chosen While he was pray-



THE SERVANT MEETS REBEKAH

ing, a beautiful, dark-eyed girl named Rebekah, carrying a pitcher on her shoulder, came up to the well And when she had filled her pitcher the servant ran up

to her and said, "Let me, I pray, drink a little water out of thy pitcher" She answered, "Drink, and I will draw water for the camels also" Then she let down the pitcher from her shoulder and gave the servant a drink, and afterward she carried water to the camels When Rebekah had performed these services the servant gave her a gold earring and two He inquired whose gold bracelets daughter she was, and asked whether he and his men could sleep at her father's The young woman told him that she was the daughter of Bethuel, and that there was room at their house for all, and food for the camels The scrvant rejoiced greatly when she told him these things, for he knew that Bethuel was a kınsman of Ahraham, and that God must have guided him to their place

Then Rehekah ran home and told her people all that had happened brother Laban, when he saw the earring and bracelets, hastened at once to the well and invited the servant to come to their house and to bring his camels and their keepers And they were all treated most kindly and made welcome But before the scrvant would accept any food he told Rebekah's family who he was and why he had come to their city And he begged them to say at once whether they would let Rebekah go home with him Bethuel and Lahan listened to the story they felt it was God's will that Rebekah should be the wife of Isaac, and they at once consented to her going away The happy servant, on hearing these words, brought out costly jewels of gold and silver and heautiful garments, and he gave Rebekah and her mother and brother many handsome gifts Then they had a merry feast, and the next morning the travelers departed, taking with them Rebekah and her nurse

As they were passing through the land of Canaan one evening, they came near to the place where Isaac was He had gone into the fields to walk about by himself, and when he saw the train of camels he hastened toward the travelers came nearer Rehekah noticed him and said to the servant, "Who is this man

walking to meet us?" When the servant told her that it was Isaac, she covered her face with a veil, and as soon as he came up to her she climbed down from her camel and Isaac took her into the tent his mother had lived in He made her his wife, and he loved her so dearly that he was comforted for the loss of his mother After the marriage Abraham gave all his herds and flocks to his son, and when he died Isaac buried him in the cave where Sarah rested

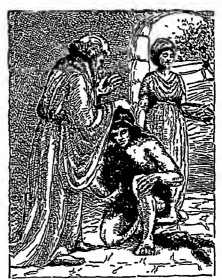
THE TWO BROTHERS

A Story of Forgiveness

Jacob and Esau were the twin sons of Isaac and Rebekah The two boys were very different in looks and in character. and, as sometimes happens in families to-day, one was the favorite of his father, and the other the favorite of his mother Esau, the elder, was a rough, harry fellow who grew up to be a famous hunter, while Jacoh was content to stay at home and take care of his father's flocks Esau would go into the fields and kill deer, and then bring hack to his father the delicious venison But the homeloving Jacob was the favorite of his mother In those days the eldest son was the most important of all the children He received the greater share of the cattle and other property when the father died, and was favored above all the other sons This special favor was called the birthright. As Esau was older than Jacoh, he was entitled to the hirthright, but he did not appreciate it as he should have done One day, after he had been out hunting, he came home faint and hungry Jacob had just cooked a savory vegetable food called pottage, and when his brother saw it he said, "Give me, I pray, the pottage to eat, for I am very faint" But Jacob said, "Sell me this day thy birthright" Now Esau thought only of satisfying his hunger, and he said to himself, "If I do not get food to eat at once I will die, and what good will my birthright he to me then?" Thus he weakly yielded to the temptation and sold his precious birthright

As the years passed by Isaac became feeble and his sight grew very dim. One day he said to Esau, "Take thy bow and kill a deer, that I may taste again the venison that I love. Then I will give thee my farewell blessing." This special hiessing was bestowed in those days, on

the eldest son, and was one of the privileges of the birthright Esau gladly departed to do his father's bidding Rebekah, however, had overheard Isaac's words, and she was displeased that Esau should be placed above her favorite, Therefore, as soon as Esau was out of sight, she told Jacob to hring to her two small goats from the herd When he had done so she cooked the meat and made it taste like the venison of which Isaac was so fond Then she had Jacoh dress himself in Esau's clothes, and she put the skins of the goats on his hands and his neck, that he might seem to be a hairy man like his brother When Jacob told her he feared that a curse would come upon him for deceiving his father,



JACOB RECEIVING THE BLESSING

Rehekah replied, "Upon me be the curse, my son only obey my voice" Then Jacob presented himself to Isaac, and 400

the aged man felt of the harry hands and believed that his eldest son was before him, though his voice was the voice of Jacob When he had eaten of the meat which Rebekah had prepared, Isaac drew his son close to him, smelled of his garments, which had the smell of woods and fields, and gave him the prized blessing.

On Esau's return from the hunt he prepared a savory piece of venison for his father, and offered it to him, begging for his blessing, as had been promised. Trembling and dismayed, the old man cried out, "Who art thou?" And when Esau told him that he was his first born son. Isaac knew that Jacob had stolen his brother's blessing. Exceedingly bitter was Esau's sorrow when he found out that he had been cheated, and in his anguish he cried, 'Bless me, even me also, O my father." Isaac was indeed glad to bless him, but he had promised the best things to Jacob, and he dared not revoke his solemn words. Esau could not control his feelings of disappointment and anger, and it was soon reported to Rebekah that he had threatened to kill his brother. Therefore the mother advised Jacob to go away to the home of her brother Laban. in another country. And in due time Jacob departed. So we see that his selfishness and greed sent him into exile and separated him from all that he loved.

It was many years before the brothers met again. At the home of Laban Jacob received a kindly welcome, and he fell deeply in love with Rachel, the younger of his uncle's two daughters. Laban promised him that if he would serve him for seven years he could have Rachel for his wife, and so great was Jacob's love for her that the seven years of service seemed short, indeed. But when the time was up Laban consented to the marriage only when Jacob promised to serve him another seven years. As time passed by Jacob prospered greatly, and many sons were born to him. Then, at the end of twenty years, he decided to return to his own country. So he gathered together his flocks and herds, and departed with his family and servante.

In all these years Jacob and Esau had never been reconciled, and as Jacob approached the place where his brother was living he sent men ahead with a friendly message, for he still feared his anger. The messengers told Esau of Jacob's prosperity during his sojourn with Laban. and of his hope that the past might be forgotten, but they returned with bad news. Instead of a message of friendship they came with a report that Esan was planning to meet his brother with four hundred men. That night Jacob prayed earnestly to God to save him from his brother's wrath, and the next day he sent his servants ahead of him with presents of goats and camels. When Jacob saw Esan approaching with the four hundred men he ran to meet him alone, and bowed ; down on the ground before him. All of Esau's anger melted away at sight of his brother, and he embraced him tenderly. Then they wept for Joy that all was made right between them, and Jacob had his children come forward and greet their uncle. Esau asked about the droves and herds which had been sent ahead, and when Jacob told him they were gifts for him. he replied. "I have enough, my brother; keep that thou hast unto thyself." But Jacob insisted that he keep them, for he wanted his brother to know that the old spirit of greed had left his heart. The same day Esau departed to his own home, but Jacob journeyel on ... and came finally to Hebron. in Canaan. where his old father, still alive, was sojourning. The land of Canaan became his home once more, and there he reared twelve sons who became founders of the Twelve Tribes of Israel

Of all the sons of Jacob, the one he loved most dearly and favored the most was Joseph. There is a very interesting story about this son, who was sold into slavery because of the jealousy and cruelty of his older brothers. This story is told in detail in these volumes in the article Story Telling. It shows how the Israelities came to settle in Egypt and is the connecting link between the story related above and the one which follows on the next page.

THE ISRAELITES DELIVERED FROM BONDAGE

The Descendants of Jacob in Slavery

During a time of famine the patriarch Jacob and all his people left the land of Canaan and took up their abode in Egypt Jacob was then a very old man, and when he died his sons carried his hody back to the old home and buried it there But the children and grandchildren of the patriarch, to the number of about seventy, remained in the land of the Egyptian kings, who were known as Pharaohs As the years passed by, the Hebrews, or children of Israel, as they are usually called, grew to he a great multitude of people, and the land of Egypt was filled with them The Pharaoh who ruled in Jacoh's time was kind and just to the Israelites. but later a king came to the throne who made slaves of them "Behold," he said, "the people of the Children of Israel are more and mightier than we We must keep them from multiplying or they will join our enemies and fight against us" So he set taskmasters over them, who treated them cruelly and forced them to build cities and labor in the fields they continued to grow in numbers

Then Pharaoh told the women who took care of the little children of the Israelites to kill all the boy habies as soon as they were born, but they refused to do so wicked a thing. Next he ordered the Egy tians to cast into the river all the little hoys who were of the despised race.

The Story of Moses

Among the Israelites there was a woman named Jochehed, who had a beautiful child that she was determined to She kept him hidden until he was three months old, and then, fearing that he would be discovered by Pharaoh's servants, she made a little ark out of some weeds that grew by the river She covered the ark with asphalt and pitch, so that water could not enter it, and in it she placed her hahy hoy Then she set the boat down among the rushes by the water's edge, and told her little daughter to watch it carefully Not long afterward Pharaoh's daughter and some of her

maids came down to the river to bathe As the princess walked along the bank she noticed the queer little hoat, and ordered one of her maids to hring it to her When she opened it and saw the tiny child within she was moved to pity.



THE FINDING OF MOSES

for the little fellow began to cry "This," she said, "is one of the Hebrew children" Then Miriam, the haby's sister, ran up and said, "May I not go and call one of the Hebrew women to nurse the child for thee?" "Go," said the princess, and Mirram ran to her own mother with the joyful news Then when Jochehed came to Pharaoh's daughter the princess told her to take the child home and nurse it. and promised that she would pay for its Later the boy was placed in the royal palace and was brought up as the adopted son of Pharaoh's daughter She named him Moses, hecause that word means "drawn out," and she had drawn him out of the water

When Moses had grown to manhood he did not forget his own people. As he went among them and saw the hurdens they had to hear he longed to help them, and he felt that it was a greater honor to

he one of the Children of Israel than to he the rich and powerful son of a prin-It so happened that he went one day to a place where some Israelites were working, and saw an Egyptian cruelly beating a Hebrew He could not hear to see one of his blood so mistreated, and he struck the Egyptian down and killed This act was reported to Pharaoh, and when he heard of it Moses had to flee for his life After wandering for some time he came to the land of Midian. which lay in the Arabian desert sat down hy a well to rest, seven sisters came to the place to draw water for their father's flock. A hand of rough shepberds tried to drive them away, but Moses came to the resenc of the sisters and also helped them water the sheep young women were the daughters of a priest named Jethro When they arrived at home they told their father that an Egyptian had saved them from the shepherds, and had drawn water for them. and he hade them return to the well and invite the stranger to eat with them. It came to pass that Moses remained in the home of Jethro and helped him care for the flocks, and in the course of time he married one of Jethro's daughters

During the time that Moses was in exilc a new Pharaoh came to the throne of Egypt, but he was even more cruel than the king before him And as the Children of Israel eried aloud in their misery. God heard them and took pity upon them One day as Moses was tending the sheep on Mount Horeb, far out in the wilderness. he beard the voice of God speaking to him from a hurning husb He was told that God has seen the sorrows of the Israelites. and that he had been chosen to lead them out of the land of bondage into the country where Ahrabam and Isaac and Jacob had dwelt. This was Canaan, the Promused Land Now, Moses was a modest man. and he feared that he would not be ablo to carry out so mighty an undertaking But God promised to be with him at every step of the way, and to send his brother Aaron to help him. Aaron was a man of eloquence, and it would be his duty to tell the people what God should reveal to Moses. When he had heard these words, Moses returned to the home of Jethro and obtained leave to go to Egypt to see his

people

Then it was revealed to Aaron that he should go into the wilderness to see his hrother, and he found him on Mount When Moses had told Aaron all that had heen shown him, the brothers departed to Egypt to fulfill their mission Many trials and discouragements awaited them there First they had to gain the trust of the chief men of the Israelites, and then win the confidence of the people themselves After this they went to Pharaoh and said, "The Lord God of Israel asks that His children he permitted to go into the wilderness for three days to offer up a sacrifice" These words made Pharaoh very angry, and he not only refused to let the people go, but he added to their hurdens At this time the Israelites were digging clay out of the earth, and forming it into bricks. These bricks were dried and hardened in the sun Now the clay had to be mixed with straw to make the bricks tough and strong, and tho straw was collected in the fields by men who brought it to the workers In his anger Pharaoh made a rule that brickmakers were to go into the fields and gather the straw themselves, but they must make just as many bricks as before course the Israclites could not work so fast when they had to wander about the fields in search of straw, and their taskmasters called them idlers and beat them cruelly when they fell short of the required numher

The Escape from Egypt

When Moses heard of this he prayed to God for guidance, and was given a new promise that the people would surely be delivered from their bondage. But Pharaoh was hard and stubborn, and hefore he would consent to let the Israelites depart he saw his own people afflicted by terriblo plagues, sent hy God as a punishment. The first plague was that of waters of hlood. Aaron, at Moses' command, lifted up his rod and smote the water in the river, and at once the waters all over the land

were changed into blood. Then all the fish died, and the people sought in vain for water to drink. For seven days this curse was on the land, but Pharaoh's heart remained hard, and he would not let the Israelites go Then came the plague of frogs God told Moses to have Aaron stretch forth his rod over the streams and rivers, and as he did so multitudes of frogs came up out of the waters and covered the land from one end to the other

Then Pharaoh grew fearful and asked Moses and Aaron to intreat the Lord to remove the plague And he said, "I will let the people go, that they may do sacrifice unto the Lord." But the next day. when he saw that all the frogs had died, he hardened his heart and would not keep his promise Many other plagues tormented the land before Pharaoh repented Men and beasts were covered with loathsome creeping things, swarms of flies filled the houses of the people, the eattle and horses and sheep were afflicted by a deadly disease, and there were plagues of boils, of hail and fire, of locusts and of black darkness But God protected the Children of Israel from these dreadful things, and afflicted only the Egyptians

At last the time came when the people were to depart from the land of bondage Pharaoh still refused to let them go, and he had to suffer one final punishment for his stubborness. Moses told him that at midnight the angel of death would pass through the land and simile the eldest son through the land and simile the eldest son would die, and the eldest son of each of his servants, and all over the land there would be cries of grief, but not one of the Israelites would be harmed.

Everything came to pass as Moses prophesied A few days before the night of sorrow every man among the Children of Israel was commanded to take a lamb from the flock and keep it four days Afterward he was to kill it in the evening, and to dip in its blood a bunch of the hyssop plant. Then he was to strike the plant upon each side of his door and above it, so that there would be three marks of blood on the outside of every house among the Israelites. And the

lambs which had been killed were to be rousted, and the people in each house were to feast. The Israelites obeyed all of these commands, and at midnight of the night on which they feasted the death angel went through the land and caused the first born son in every Egyptian family to die But he passed over the houses with marks of blood on the door, and in honor of this the supper of the lamb was called the Feast of the Passover

When Pharaoh heard the eries of grief in his own house, and knew that there was sorrow in every Egyptian home in the land, he could bear no more. Therefore he called for Moses and Aaron and told them to go out of Egyptiand to take all the Children of Israel with them. And in the morning the great host of people departed, with all their flocks and herds.

There were two ways to travel toward the Promised Land—a short way through the country of the Philistines, and a longer route by way of the Red Sea God showed Moses that he was to lead the people across the Red Sea, for it would be dangerous to go through the land of the warkke Philistines As they journeyed they were guided during the day by a cloud that always went before them, and seemed like a tall pillar reaching to heaven, but at night the pillar glowed like fire and gave them light

It came to pass that after the Israelites had departed Pharaoh began to feel sorry that he had let them go So he gathered together a great host of men in chariots and on horses, and they followed after the Israelites and overtook them on the shores of the Red Sea When the people saw the great army coming towards them they were badly frightened and eried out to Moses, "Because there were no graves in Egypt must we be carried here to die in the wilderness?" But Moses calmed them and told them that God would not desert them Then the cloud which traveled before the Israelites was moved that night from its place and came between them and Pharach's army, and the side of it which was turned towards the Egyptians grew dark, so that they could not see their way But on the side toward the Israelites it glowed

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like fire Then God commanded the Israelites to move forward, and Moses was com-



MOSES AGAIN STRETCHED HIS HAND OVER THE WATERS

manded to lift up his rod and stretch out his hand over the sea. As he did so a strong east wind came up and blew all night, and the water of the sea swept back so that a dry path was left for the people to walk upon. And in the morning they walked across the path with a wall of water on the right of them and one on the left, and all came safely to shore on the other side.

When the Egyptians discovered that the Israelites had escaped them they followed them eagerly, but the wheels of their chariots came off, and they could not go fast While they were on the path in the sea Moses again stretched his hand over the waters, and the waters that were piled !! up on either side came together all of Pharaoh's army perished On the other side of the Red Sea were the Israelites, and when they saw how they had been delivered they sang a song of thanks- 1. giving, which began, "I will sing unto the. Lord, for he hath triumphed gloriously, the horse and rider hath he thrown into : the sea." Thus were the descendants of Jacob delivered from the land of bondage, after they had suffered in Egypt for many long years

THE ISRAELITES ENTER THE PROMISED LAND

After the Children of Israel escaped from their bondage in the land of Egypt. they wandered for forty years in the Wilderness between the Red Sea and the Jordan River Before they passed over the river into the Promised Land of Canaan, Moses, their devoted leader, died. but God chose a new guide for them-Joshua, the son of Nun-and they were not left leaderless As the people came near to the boundaries of Canaan, Joshua sent two men ahead to view the country they were to occupy These men crossed over the Jordan and went into the city of Jericho, which was the first place the Israelites were to capture There they found refuge in the home of a woman named Rahab It happened that someone told the king of Jericho that two spies from the Israelites were hidden in Rahab's house, and he sent word to the woman to deliver them up But she took them up to the roof of her house, and hid

them under some stalks of flax which were spread out to dry And when the king's messengers came to take the spies away they could find no one After the messengers had departed Rahab went up to : the roof and told the men what she had . She said she knew that the Children of Israel were about to take possession of Jericho, and she begged them to remember her kindness when their soldiers . ' entered the place The spies answered her kindly and suggested that she fasten a scarlet thread in the window of her house, so that when the Israelites came to take the city they would know which house was . hers

Jericho, like many other ancient cities, was surrounded by a wall. Rahab's house was built close to the wall and had a window overlooking it. It was therefore an easy matter for her to let down a rope from the window and help the two men to escape, for the gates of the city were

shut and locked by the king's servants, and the spies could not go ont in the usual way. Then, following Rahab's advice, they hid in the mountains for three days, to wait until the search for them had ceased. And at the end of that time they



THE RETURN OF THE SPIES

crossed the Jordan and reported to Joshua in the camp of Israel.

Early one morning Joshua and his people marched to the banks of the Jordan and camped there for three days. On the morning of the fourth day they began to march across the river, with the priests at the head carrying the Ark of the Covenant. And as soon as the feet of the priests touched the water it parted before them, and they walked out on dry ground into the middle of the stream. There they stood with the Ark, waiting until the people had all passed over to the opposite shore, and after the passage had been made the waters flowed together again. The Israelites were now in the land of Canaan, not far from the city of Jerieho, which the Lord desired they should possess.

God revealed to Joshua that the city was to be captured after seven days, and this is how they took possession of it Once a day for six days the soldiers marched around the city, and marching with them were priests carrying the Ark. In front of these were other priests bearing trumpets made of ram's horns the seventh day they marched around the city seven times, but the last time the priests blew a loud blast on their trumpets and the people uttered a great shout, and at the sound the walls of Jericho fell Then the Israelites entered and down took possession, but not one person was harmed in the house which had the searlet thread in the window Thus, after many years of hardship, the Children of Israel established themselves in the land which God had promised to the descendants of Abraham, hundreds of years before And in the course of time God raised up men to rule over them who were called judges

RUTH AND NAOMI

A Story of Loyalty

In the days when Israel was ruled hy jndges there lived in the city of Bethlehem a man named Elimelech During a period of famine he and his wife, Naomi, and their two sons departed from their home and journeyed eastward to the land of Moab, beyond the Jordan River and the Dead Sea After they had settled in their new home Elimelech died, but his two sons married women of the land of Moab, and they and Naomi remained in the country for about ten years Then trouble came, for both of the sons died. In her loneli-

ness and grief Naomi turned her thoughts to her old home, where there was again food in abundance. So one day she and her two daughters-in-law Orpah and Ruth, started for Bethlehem. Before they had passed over the border of Moab, however, Naomi suggested to her companions that they turn back. She pictured to them the loneliness awaiting them in a strange country, and urged them to return before twas too late. As they talked and wept together Orpah decided to return to her people, but Ruth could not be persuaded to desert her old mother-in-law. In an-

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swer to Naomi's words she said, "Entreat me not to leave thee, or to return from following after thee for whither thou goest I will go, and where thou lodgest, I will lodge thy people shall he my people, and thy God my God"

So Naomi and Ruth journeyed on together and came finally to the home in



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RUTH AND NAOMI

Bethlehem There was much excitement among the neighbors when they saw Naomi, but when they questioned her she told them not to call her Naomi, but Mara, which means bitter. She meant that the Lord had dealt very bitterly with her, for she had lost her hushand and her two sons. It was truly a sad homecoming. In those days it was the custom for the poor to go

into the harvest fields and pick up the grain which the reapers left behind them When Naomi and Ruth arrived at Bethlehem it was just at the time of the barley harvest, and Ruth suggested that she go into the fields to glean, that they might have food to eat Naomi gave her consent, and it happened that Ruth gleaned in the field owned by a rich kinsman of Elimelech, a man by the name of Boaz When, as was his custom, he came into the field to watch his reapers, he noticed the strange . young woman, and inquired who she was The chief servant related her story, and Boaz was deeply moved by her loyalty to the lonely mother-in-law He spoke : very kindly to her, telling her to continue to glean in his field, and promising that no harm should come to her At meal time : they sat side by side, and Boaz gave her is parched corn to eat When she returned : to her work he told his reapers to let some handfuls of grain fall on purpose for her

Naomi was made very happy that evening when Ruth came home with a goodly supply of grain, and described the great kindness of Boaz She told her daughter that their benefactor was one of their kindred, and that she must do all that he So Ruth returned to the field of Boaz and gleaned there until the end of the harvest. When the harvest was over Boaz asked her to he his wife, and a happy marriage was the reward of her faithfulness In time a little son was born to her In this new life none was happier than Naomi especially when she hecame the nurse of the baby boy, whom they called Obed It is interesting to know that years later Obed hecame the father of Jesse, whose son David was one of Israel's kings

THE STORY OF SAMUEL

A Boy Who Was Obedient

When Eli was the high priest at the tabernacle in Shiloh, he noticed one day that a woman, who was much troubled, came to the place to pray She wept as she prayed, but she spoke so softly he could not understand her At first he thought she had been drinking too much wine and he rebuked her, but when she

told him that she was sorrowing because of a blessing denied her, he told her to go in peace, and assured her that God would answer her prayer. Then she returned to her home in Ramah, greatly comforted. This woman's name was Hannah. She was the wife of a good man named Elkanah, and she was grieving because she had no children. When she

praced in the tabernacle she made a vow that if a son same to her she would conseerate him to the service of the Lord In the course of time her prayer was answered, and a haby boy was horn to her, whom she named Samuel As soon as he was old enough Hannah and Elkanah brought the child to the tahernacle and showed him to Eli "I am the woman that prayed here," she said, "and this child is the blessing I asked for Therefore I have given him back to the Lord, and he shall helong to the Lord as long as he haes" So she left him there and every year she visited him and brought lum a new coat

Little Samuel was very happy in his life at the tahernacle, and he became a great help and comfort to Eli, who was growing old Eli had two sons who were priests in the tabernacle, but they were not good men, like their father, and their evil ways kept people from the house of worship Eh rebuked them, but he did not take any steps to punish them, nor did he put good priests in their place One night after Samuel had gone to bed he heard a voice calling, "Samuel" At once he answered, "Here am I," and ran to Eh to see what he wanted But Eh said, "I did not eall Lie down again" Again the boy heard a voice calling him, and once more ran to Eli But the high priest answered as before, "I called not, my son, he down again" A third time Samuel heard the voice, and again he ran to Eli, saving, "Here am I, for thou didst call me" Then Eli knew that it was the voice of the Lord speaking to the child So he said to him, "Go, he down, and if He call thee, say, 'Speak, Lord, for Thy servant beareth'"

Samuel returned to his hed, and when he heard the voice he eried out, "Speak, for Thy servant heareth" Then there was revealed to him something that must have made him feel very sad. He was told that the Lord was going to do a thing which would make everyone who should hear of it afraid, that he would punish Illi and his sons, because the sons were wicked and their father had not kept them from their evil ways. In the morning

Samuel rose up and opened the doors of the tabernale, as was his custom, but he dreaded to meet Eli and disclose what he had heard. The high priest, however, called him at once, and said, "Samuel, my son, what is the thing that the Lord hath said unto thee? I pray thee hide it not from me". Then Samuel told him every word, keeping nothing back. Eli realized that he deserved God's displeasure, and he said, "It is the Lord! let Him do what seemeth Him good."

Some time after this the Israelites were defeated in a great battle with their bitter enemies, the Philistines When the soldiers eame back to their eamp, the chief men hegan to ask why this disaster had come upon them Then they decided to have the precious Ark of the Covenant. which contained the Tables of the Law. brought to the eamp from the tabernacle at Shiloh "For," they said, "when it is among us it may save us from our enemies" Now, this was a wrong thing to do, because they did not wait for guidance from God in the matter. They sent to Shiloh for the Ark at once, and it was earried to the eamp by the sons of Eli When the people saw it they shouted for joy, so that the Philistines heard the noise in their own eamp, and asked the reason for the uproar. The news that their enemy had taken the holy Ark into the eamp did not discourage the Philistines, however, and that day they defeated the Israelites in another great battle and took from them the Ark. Among those slain in the buttle were the sons of Eli

When the battle was over a messenger ran from the eamp of Israel to Shiloh, to carry to the people the terrible news, as was eustomary in those days, he showed his grief by tearing his garments and putting earth on his head. Now as Eh was sitting upon a scat by the wavelde, waiting for news of the Ark, he heard a great tumult in the city. This was the cry of despair that went up from the people when the messenger told them that the brittle was lost and the Ark eaptured. Then as Eh turned his sightless eves toward the city, the man came running

up and hroke the news to him The aged priest could hear to hear tidings of the defeat of the army and the death of his sons, but when he learned of the fate of the Ark he fell from his seat and was killed Thus was fulfilled the prophecy that Samuel had heard in the night

Samuel, all this time, had heen growing and increasing in knowledge and goodness, and when Eli died he became judge over all the people The Ark was restored to the Israelites after seven months, hut was not brought hack to the tahernacle at Shiloh Samuel returned to Ramah, his hirthplace, and made that his home, and he built an altar there and offered up sacrifices. He was the last of the judges of Israel, for in his old age the people demanded that their next ruler should hear the title of king. And Samuel later anointed Saul to he the first king of Israel.

DAVID AND JONATHAN

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A Story of Friendship

The story of David and Jonathan helongs to that period when the Israelites had come under the rule of a king David was the youngest son of Jesse, a rich sheep owner of Bethlehem, and Jonathan was the son and heir of Saul, the king of Israel When we first hear of David he was a strong, manly lad of about sixteen, with reddish hair and a countenance "very goodly to look upon" One day, while he was engaged in his daily task of guarding his father's flocks, he was visited hy messengers of King Saul Now, the king at times would fall into moods of deep melancholy, and he had asked his servants to find someone who would drive away his brooding by playing upon the harp One of the attendants said that he knew of a skilled harpist, and the king sent his messengers to bid him come to This harpist was none other than the boy shepherd of Bethlehem, and so it came to pass that he found himself in the court of a king Saul was delighted with the comely lad, and he received refreshment and healing in listening to his playing

Not long after David was hrought to court the Israelites were threatened by a neighboring people, the Philistines Sanl gathered together an army to fight them, but his youthful harpist returned home to take up again his duties as tender of his father's sheep. Three of David's hrothers entered the army of Israel, and one day Jesse, their father, sent his youngest son to the camp with food for them He found the Israelites sorely terrified

hy a great champion of the Philistines—, a giant named Goliath—who daily strutted hefore the soldiers of Saul and dared them to send a champion against him Not one of the king's warriors had the



DAVID PLAYING BEFORE SAUL

courage to accept his challenge, and it was therefore with amazement that Saul heard David asking that he himself he permitted to fight the giant "Thou art hut a youth," said the king But David persisted, and, refusing to put on the helmet and coat of mail that Saul offered him, he went out to hattle armed with a sling and five smooth pehhles Eagerly he ran forward to meet the Philistine, who scoffed at him and ridicalled his ap-

pearance, but the first stone hurled from his sling smote the giant in the forehead and killed him. And when the Philistines saw that their champion was dead they fled in dismay

Of course this astonishing deed made David a great hero He was brought again hefore the king, and we can imagine the wonder in Saul's voice as he questioned this mild-faced lad whom he , i knew only as a gentle harpist David's modest bearing and his simple reply to Saul's question as to who he was, "I am the son of thy servant Jesse, the Bethlehemite," deeply impressed one person who listened to the conversation was Jonathan, the king's son When the interview was over "Jonathan's soul was knit with the soul of David, and he loved him as his own soul" Then there began a beautiful friendship between the young men. And as was the custom in those days, Jonathan gave to David his royal robe, his sword, his girdle and his bow Saul then made David one of his generals

The story of Jonathan's loyalty to his friend is one we all love to think about The young prince was everything that a king's son should be-strong, brave, handsome and generous He was true to David at the price of arousing his father's bitter anger, for as time passed by Saul grew very jealous of David, and his illwill increased until he determined to At last David was forced to kıll hım flee for his life One day he met Jonathan in a secret place, and the two talked Jonathan together long and earnestly had tried to bring about a reconciliation and to pacify his father, but David could not believe the king had given up his evil plans "I will absent myself from the king's table at the feast of the new moon," he said, "and when he asks about me tell him that I have gone to Bethlehem to attend a sacrifice Thou wilt know from his manner of receiving this news whether is my life is still in danger" Then the friends agreed that at the end of three days David should conceal himself by the stone of Ezel, and that Jonathan should go into the field and shoot three arrows

Then he would send a lad to find the arrows and would say to the boy, "Behold. the arrows are on this side of thee," or "Behold, the arrows are beyond thee" If David heard the words beyond thee he was to know that the king still sought to kill him

On the day following the new moon Sam inquired of Jonathan where David When he heard Jonathan's reply he turned on his son savagely, warning him that so long as David was alive their right to the throne was in peril. In shame and sorrow the young man left his father, and on the morning of the next day he went to keep his appointment with his friend To him, simple faith was more precious than a royal throne And when David saw the arrows fall and heard the words which had been agreed upon, he knew that his life was still in danger, and, creeping from his hiding place, he fell on his face before his friend. Then the two young men went and bade each other a tender farewell

One other meeting is recorded took place sometime later, on a wooded hill about three miles south of Hebron, where David had intrenched himself with a small army of devoted followers Though Saul's army had almost surrounded the hill, Jonathan succeeded in reaching his friend, and in giving him sorely needed words of comfort He told him to have no fear, that Saul would not succeed in his plots, and that the next king of Israel would be named David, and not Jonathan This was the last time the friends saw each Jonathan, loyal to Israel to the last, fell in battle on the field of Gilboa, in a fight against the Philistines And when David heard of his death he uttered this beautiful lament

The beauty of Israel is slain upon thy high places, how are the mighty fallen'

"How are the mighty fallen in the midst of the battle O Jonathan, thou wast slain in thine high places

"I am distressed for thee, my brother Very pleasant hast thou been Jonathan unto me thy love to me was wonderful, passing the love of women

How are the mighty fallen and the

weapons of war perished

STORIES OF THE PROPHET ELIJAH

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During the reign of Solomon, son of David, the Children of Israel grew dissatisfied and unhappy because they were heavily taxed and harshly treated Therefore, when Solomon died and his son Rehohoam came to the throne, the people demanded that their new king show them greater kindness than his father had done But Rehoboam answered them roughly and told them that whereas his father had chastised them with whips, he would chastise them with scorpions By this he meant that he would add to their burdens and outdo his father in cruelty came to pass that a part of the Children of Israel rehelled, and ten of the tribes set up a separate kingdom in the northern part of the country, under Jeroboam This king did many evil things, and the kings who followed him were as wicked as he But Ahab, seventh king of Israel, was more wicked than all the others, for he married a heathen woman, Jezebel, and openly set up in the kingdom the worship of the god Baal He even built a temple for this idol in the city of Samaria, which was the capital of the ten tribes

Then God raised up the prophet Ehjah to rebuke the king and to teach the people how to live righteously One day Elijah went hefore Ahah and said, "As the Lord God of Israel liveth, before whom I stand, there shall not be dew nor rain in the land of Israel until the Lord commands me to ask for it" These words made the king very angry, and it was revealed to Elijah that he should flee away where Ahab could not find him "Go," the Lord said, "and hide thyself by the brook Cherith, which flows into the Jordan Thou shalt drink of the water of the brook, and I have commanded the ravens to feed thee there" So Elijah did as he was told, and he stayed by the brook for some time Every morning and every evening the ravens brought him meat and bread to eat, and he drank every day from the water in the brook

Now all this time there was no rain in the land, as Elijah had foretold, and before very long the water in the brook

Then the Lord commanded dried up Elijah to go to a city called Zarephath, in that place, he was told, a woman who was a widow would feed him When the prophet arrived at the gate of the city he saw the woman gathering sticks, and he said to her. "Give me. I pray thee, a little water to drink" As she was about to go for the : water he added, "Bring me, too, a piece ,' of hread to eat" Then the woman told him that she was very poor, and had nothing in the house but a handful of meal in a harrel and a little oil in a cruse, or flask "I am gathering sticks now," she said, "that I may go home and bake a cake for me and my son After that we must starve to death" But Elijah told her to have no fears, for after she had baked a '' cake for him and one for herself and son, there would still be meal in the barrel and oil in the cruse The woman did as he told her, and it came to pass that as long as the famine lasted the meal in the barrel and the oil in the cruse became no less

After there had been more than three ... years of famine, it was revealed to Elijah that he was to go to King Ahab and tell him that rain would be sent again to the suffering land On his way home he met , the king's chief servant, Obadiah, who was wandering about in search of pasturage for the horses and mules that were still alive And he told Ohadiah to go to King Ahab and say that Elijah had come When the : king and prophet met Ahab rehuked Elijah for troubling the people of Israel, but Elijah told him that the famine was sent as a punishment because of their worship of Baal Then Elijah proposed a test to show which was the true God. = whether it was Baal or the God whom the , prophet worshiped And he told Ahah to have all the people gather at Mount Carmel and to bring there the four hundred and fifty prophets of Baal When they had all gathered at the mountain Elijah called out to the people, "How long will ye be in deciding whom ye will serve?" But the people answered not a word

After this he had the prophets of Baal kill a bullock and lay it on an altar, and they placed wood on the altar ready for hurning But they were not permitted to put any fire under it Instead, Ehjah told them to pray to Baal to send down fire from heaven to consume the offering Then the prophets cried out to their idol from morning until noon, but no fire came down from heaven to burn up their offering And Ehjah mocked them, saying, "Call louder upon your god, he may he talking to someone, or perhaps he is asleep and must be wakened." But though they ealled out until evening, there came no answer

Then Elijah told the people to come close to him. And he took twelve stones and huilt up the altar of the Lord which had been hroken down, and he dug a

trench around it. Then he laid wood on the altar and made a hullock ready for the sacrifice, and he had the people pour barrels of water over the sacrifice until it ran down and filled the trench. It was now evening, and just at the hour when the priests were accustomed to offer up a lamb in the temple. Elijah prayed to God, asking that the people might be shown who was the true God. Then fire fell down from heaven upon the altar. It burned up the bullock and the wood, and even the stones of which the altar was made, and it licked up the water in the trench.

When the people saw this wonder they howed down on the ground and cried, "Thy Lord, he is God"

THE HEALING OF THE SYRIAN CAPTAIN

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After Elijah's work was finished Elisha prophesied in his place. In those days the Syrians invaded Israel and carried away into captivity a little girl who was made a servant of the wife of Naaman Now Naaman was the captain of the Syrian army, and he was greatly honored by the king for his hravery Yet he had one trouble that kept him from enjoying all this honor he suffered from the terrible disease of leprosy The little captive maid in his household knew about his trouble, and one day she said to her mistress, "If my master will go to see the prophet that lives in Samaria, he will cure him of his leprosy" When the king heard of this he said to Naaman, "Thou shalt go to Samaria, and I will give thee a letter to the king of Israel who lives there"

Soon afterwards Naaman departed with money and costly garments, which he intended to give to the man who cured him On arriving at Samaria he proceeded to the palace of Jehoram, king of Israel, and delivered to him the letter written hy the king of Syria And when Jehoram read the words—"I have sent Naaman, my servant, to thee, that thou mayest cure him of his leprosy"—he was greatly troubled. For he knew of no cure of leprosy, and he feared that the king of Syria was seek-

ing an excuse to quarrel with him. This matter was reported to Elisha, the prophet, and he sent word to Jehoram to have no fear. "Let the man come now to me," ran his message, "and he shall know that there is indeed a prophet in Israel."

Then Naaman went to the house of Elisha and stood before the door And the prophet sent out a messenger who said, "Go, wash seven times in the River Jordan, and thou shalt be made well." This message greatly veved Naaman, for he had expected that the prophet would come out and pray for him, and put his hand on him. Said he, "Are not the rivers in my own country hetter than all the rivers in the land of Israel? Could I not wash in them and he cured?" As he was departing in anger his servants came up to him and said, "Master, if the prophet had told thee to do some great thing wouldst thou not have done it? Is it not hetter to do as he bids thee when thou hast only to wash in the river?"

Then Naaman, heeding the counsel of his servants, dipped himself seven times in the Jordan River, and the dreadful disease left him and his skin became as rosy and clean as that of a child Then he and all his company returned to the house of Elisha, and Naaman said to the prophet, "Now I know there is no other God in all

the earth hut the God of Israel" He offered Elisha gifts of raiment and money, hut Elisha could not be persuaded to accept anything, for he wished God to have all the glory for the healing of the leprosy And this is how a great captain of the Syrians was brought to acknowledge the God of Israel through the words of a little captive maid, who was guided by the impulse to be kind

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STORIES OF DANIEL

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Loyalty to Principle

When Nehuchadnezzar reigned as king of Bahylon he captured the city of Jerusalem and carried away into captivity large numbers of Jews While he was in Jerusalem this king commanded his chief officer to select a number of captive vouths, who were to be given special instruction for three years and be trained for service in the royal palace None should be chosen, the king ordered, who had any faults, hut only such as were young and attractive, and quick to learn Among those selected was a boy named Daniel He had been carefully trained in the religion of his forefathers, and when he was brought to Babylon he resolved that he would not forget his early teachings

Now King Nebuchadnezzar had ordered that the captive children should be given meat to eat and wine to drink from his own table, for he wished to have them well nourished The people of Babylon, who were called Chaldeans, worshiped idols and offered up sacrifices of animals and made offerings of wine to them, and they ate the flesh of animals and drank the So Daniel decided that it would he a sinful thing for him to eat meat and drink wine used for such purposes, and he asked the chief officer to excuse him and three special companions of his from partaking of that food The officer was fond of the lad, but he dared not disphey the king, for he knew he would he very angry if the young captives should appear pale and thin So the youths were given over to the care of the steward, who had orders to serve them meat and wine

Then Daniel said to the steward, "Try us, I pray thee, ten days, and give us only vegetables to eat and water to drink. At the end of that time compare our faces with those of the young people who have eaten of the king's food, and if we do not

look as well as they, then give us whatsoever thou thinkest hest." The steward
consented to make this test, and at the end
of the ten days their faces were fatter and
their skin clearer than the faces and skin
of those who had eaten meat and drunk
wine So Daniel and his three friends continued to eat vegetable food and to drink
water, and when, at the end of three years,
they came hefore the king, they were found
superior to all the other captives, hoth
in looks and in knowledge and understanding

The Interpretation of the King's Dream

One night Nebuchadnezzar had a dream that troubled him greatly awoke he could not remember it, and so he called his wise men together and told them that they must not only recall the dream to his mind, but explain what it meant The wise men protested that no man on earth could bring back a forgotten dream, but they said they would interpret the dream if the king would tell it to them Then Nehuchadnezzar grew very angry and ordered all the wise men of Babylon to be killed Now, Daniel was reckoned as one of the wise men, and when the news of the decree was brought to him he went into the palace and entreated the king to give him more time He promised Nehuchadnezzar that he would reveal the meaning of the dream, and the king promused to give him the time he asked for

Now this was the dream that Daniel recalled for Nebuchadnezzar He said "Thou sawest in thy dream, O king, a great image The form of it was terrible, and it shone with exceeding brightness as it stood before thee Its head was made of fine gold, its breast and arms were of silver, the rest of its body was of brass, its legs were of iron, and its feet were part of iron and part of clay As thou heheld it there eams a stone cut out of a mountain, that struck the image upon its feet and hroke them to pieces. Then the image fell, and the iron, the brass, the silver, the gold and the clay were all hroken up together by the stone, into pieces as small as the dust which is left on the threshing floor after the farmer has heen threshing his grain, and the wind hlew them away, no one could tell where Afterward the stone that had broken the image grew to be a great mountain and filled all the carth."

Then Daniel told the king that his dream was a warning of things to come The gold, the silver, the hrass, the iron and the elay, he said, all meant different The head of gold meant kingdoms Nehuchadnezzar himself, because he was greater than all the other kings he died, new kingdoms would arise, and these were typified by the silver, the brass, the iron and the clay Last of all the Lord would set up a kingdom which never would be destroyed, but which would break in pieces all the kingdoms that wero before it, just as the stone had broken the image This stone typified the kingdom of Christ When Daniel finished speaking the king fell on his face before him and acknowledged the power of the true God And afterwards he made Daniel ruler over the province of Bahylon and chief of all his wise men

The Handwriting on the Wall

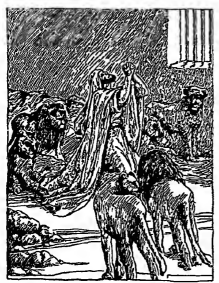
After many years Nehuchadnezzar died, and his son Belshazzar reigned in Baby-Ono night Belshazzar gave a royal banquet for a thousand of his lords They drank wine out of gold and silver vessels which had been taken out of the temple in Jerusalem, and they feasted and joined in noisy revelry While they were making merry there suddenly appeared on the wall of the banquet room a man's hand, which wrote words in a language no one understood As the king watched the mysterious hand he grew pale with fear, and he trembled until his knees knocked against each other Then he cried aloud to his servants, bidding them bring in his wiso men To them he said, "Whoever shall read this writing and interpret it shall he clothed in searlet and have a chain of gold about his neck, and shall be the third ruler in the kingdom." But not one of the wise men could read the mysterious writing

This matter was made known to the queen, and she came in before the king and said, "Be not troubled, O King There is a man in the kingdom who has the wisdom and understanding of the gods, and was made chief of all the wise men by thy father, Nebnehadnezzar Let this man Daniel be called, he will give the interpretation" When Daniel was called in before the king, Belshazzar said to him, "Art thou that Daniel who was brought captive with the Children of Israel, out of Judah? I have heard of thy wisdom and understanding, and am told that thon canst interpret secret Read and interpret this writing for me and thou shalt be clothed in scarlet and have a chain of gold about thy neck" But Daniel answered, "Keep thy gifts for thyself and give thy rewards to an-I will read and interpret the writing for the king"

Then he reminded Belshazzar of the pomp and glory that had been Nebuchadnezzar's and recalled how he had forgotten the true God and lost all his kingly glory And he continued, "Thou, his son, hast not humbled thine heart, but hast been proud and sinful Behold the golden vessels of the temple of God, which thou and thy lords have filled with wine Because thou hast done these tlungs and hast honored idols of wood and stone, God hath sent this writing, and these arc the words of it Mene, Mene, Tekel, And the interpretation is-Upharsin God hath numbered thy kingdom and finished it Thou art weighed in the balances and art found wanting Thy kingdom is given to the Medes and Persians" When Daniel had finished speaking the king ordered him to be elothed in scarlet, and he made a decree that he should be the third ruler in the kingdom But that samo night Babylon was stormed by the Medes and Persians and Belshazzar was slam Then the kingdom was taken over by Darius, the Mede

In the Lion's Den

After Darius became king he chose one hundred and twenty princes to govern the kingdom Over these he set three presidents, and he made Daniel the chief of the presidents because he trusted and admired him But the other presidents and the ruling princes grew Jealous of Daniel because of the greater honor given him, and they plotted against him When they found that they could hring the king no evil report of him, they remembered that he worshiped the God of the Jews, and they decided to use this against him So they said to the king, "King Darius, live forever All the chief men of thy kingdom have consulted together, and want a law made that whosoever asks help of any god or man, for thirty days, other than of thee, O king, shall be cast into a den of hons Now, O king put this law



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THE LIONS' MOUTHS WERE CLOSED

into writing and sign it, so that it cannot be changed, for the laws of the Medes and Persians never change" Seeing then no objection to the decree, Darius had the law written, and he signed it

Now it was Daniel's custom to kneel

in prayer in his own room three times a day He always prayed with the windows opened toward Jerusalem, and so . this habit was known to everybody When he heard of the decree he went as usual to his room, and prayed openly, as was his ' No sooner did his enemies see him in this act than they hastened to the king and reminded him of the decree he had signed But when they told him that 1 Daniel had disregarded the law by pray- . ing to his own God, Darius was very much displeased with himself for having signed such a law He labored all the rest of the day, till sundown, to find a .. way to deliver his trusted servant, but it was not possible even for a king to change a law of the Medes and Persians

Then at last he gave the order to have . his servant cast into the den of hons, but ,, as Daniel was led away the king said to :: him, "Thy God, whom thou servest con- :' tinually, he will deliver thee" Then Damus returned sorrowfully to his palace and spent the night in fasting Early in the morning he hastened to the den of lions and called out fearfully, "O Daniel, thou servant of the living God, is thy God able to deliver thee from the lions?" And to his great joy he heard a voice saying. "O king, live forever My God has sent his angel and shut the hons' mouths so that they have not harmed me For I have not in sinned against my God, nor have I done . wrong to thee, O king" Then the happy king ordered the captive released, and they found him unhurt After this Darius made a new decree that men in every part of the kingdom should honor the God of And Daniel prospered in the reign of Darius, and in the reign of Cyrus, . . who followed him

It is recorded of Cyrus that he, too, was pleased with Daniel, and not only treated him liberally, but all the Hebrews who were in captivity. In the first year of his reign he issued a proclamation providing for the return of the people to Jerusalem to rebuild their Temple. Cyrus also restored to the Hebrews the beautiful gold and silver vessels which years before King Nebuchadnezzar had wrongfully taken from the Temple.

ESTHER, THE BEAUTIFUL QUEEN

In the third year of his reign, Ahasuerus, king of Persia, gave a magnificent feast for his nohles and attendants, in the garden of the royal palace of Shusban At the same time the king's wife, Vashti, gave her friends a feast, in the women's part of the palace. On the seventh day, when the king had drunk much wine and was feeling merry, he ordered his queen to appear before his guests, that they might see how beautiful she was. But Vashti did not eare to display her beauty in this manner, and she refused to obey his husband.

Ahasuerus was very angry, and be said to his wise men "What shall we do to Queen Vashti, heeause she has not obeyed the commandment of the king?" One of the wise men answered, "Vashti has wronged not only the king but all the princes and all the people in the kingdom; for if the women hear that the queen refuses to obey the king, they will no longer obey their husbands Therefore, O king, make a decree that Vashti shall come no more before thee, and let this deeree be known to all the people, that the wives throughout the land may know that they must obey their husbands" This advice pleased the king very much, and he bad the decree published throughout the length and breadth of the land Then the royal servants came to their master, saying, "Let the king send officers to all the provmees of the kingdom, that they may gather together all the beautiful young women of Persia into the palace at Sbu-And let the one who pleases the king best be queen instead of Vasbti" This advice, too, pleased the king, and he ordered the thing done

Among the servants in the palace there was a Jew hy the name of Mordeeai. He belonged to the trihe of Benjamin, and had been earried away into captivity from Jerusalem, many years before. This good man had brought up as his own child an orphan girl named Esther, the daughter of one of his uncles. At the time of our story Esther was a young woman, and she was as good as she was beautiful. In ac-

cordance with the king's commandment young maidens were brought to the palace and Esther was among them Her beauty was noticed by the king's officer, and he treated her very kindly, giving her maids to wait on her, and placing her in the best part of the palace And until it was time for Esther to go before the king, Mordecar walked every day before the court of the women's quarters, to find out how his beautiful cousin was faring sbe was brought hefore the king As soon as Ahasuerus saw her be knew that be loved her, and be set the royal erown upon her bead, and made her his queen in place of Vashta

Soon after Estber became queen two of the king's officers plotted to kill the king Mordeeai, who was a watchman at the palace gate, overheard what they said, and told Estber She warned the king, and so saved bis life And what Mordeeai bad done was written down in a book.

Among the servants in the palace was a man named Haman He won the favor of King Ahasuerus, and was exalted above all the noblemen and attendants at the court The king's servants who watched at the gate were commanded to bow down to Haman, and everyone obeyed this order except Mordecai When the other servants told Haman of Mordeem's defiance he formed a plot to kill all the Jews in the kingdom, for the servants reported that Mordecai was one of First he tried to poison the tbat race king's mind by speaking ill of the Jews He said that they had laws of their own, and would not obey the laws of Persia The king listened to what Haman said, and gave him a ring which he used in sealing his writing whenever he made a By this he meant that Haman eould issue a deerce against the Jews and could seal it with the ring, in this way it would have the king's sanction Haman therefore had a decree written that on the thirteenth day of the twelfth month the people of Persia should kill all the Jews in the kingdom, from the oldest to This cruel decree was the youngest

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sealed with the king's ring, and copies of it were sent by messengers to the rulers of all the provinces in Persia

As soon as Mordecai heard the dreadful news he rent his clothes and put on sackcloth, which was a token of hitter sorrow And all through the land there was mourning among the Jews, and fast-Queen Esther knew ing and crying nothing of the decree, but her maids told her that Mordecai was mourning hitterly and had put on sackcloth, and she sent one of the servants to find why he sor-Mordecan told the servant all that had taken place, and he gave him a copy of the decree to show to Esther He hegged him also to ask the queen to intercede for the Jews hefore the king

Then Esther, when she received the message, sent the servant back to Mordecar with this reply "Whoever goes into the inner court of the king without heing called is hable to he put to death Such a one is saved only when the king holds out his golden sceptre I have not been called to come in unto the king for thirty days" But Mordecai returned this "Think not that thou shalt answer escape any more than the other Jews For if thou wilt not try to save thy people at this time, some one else will save them, hut thou and thy relations shalt be destroyed Who knows but that thou hast been made queen for the express purpose of delivering thy people?" Then Esther hesitated no longer, but ... sent word to Mordecan to gather the Jews in the city together, and have them fast for three days "I and my maidens also will fast," she said, "and then will I go unto the king And if I perish, I perish"

At the end of three days Esther dressed herself in royal robes and went into the mner court and stood where the king, seated on his throne, could see her When he looked at her he felt kindly towards her, and held out the golden sceptre So she drew near and touched the top of the sceptre Then the king said, "What is it thou desirest, Queen Esther? It shall he given thee even unto half of my kingdom" She answered, "If the king be willing I want the king and Haman to

come to-day to a banquet which I have made ready" Then Ahasuerus at once sent word to Haman to make haste to come to the queen's banquet When they were at the table the king asked Esther what thing she desired of him, for he knew that she had a wish still unuttered But she answered, "My desire is that the . king and Haman come to another banquet to-morrow Then I will tell the king what it is I would ask of him"

As Haman left the banquet room he felt very proud and happy to be so honored, but when he saw Mordecai, as he passed through the palace gate, he hurned with indignation For the Jew gave no sign that he saw him At home that day he boasted to his wife and friends of his riches and honors. Yet he told them that even an invitation to the queen's banquet did not console him when he remembered the Jew sitting at the gate So his wife and friends said, "Let ! a gallows be made fifty cubits high, and to-morrow ask the king to have Mordecai hanged upon it" This idea pleased ! Haman very much, and he ordered the gallows to be built at once

That night the king was restless and could not sleep, and he had his servants read to him out of the book of records When they came to the part which described the loyalty of Mordecai in reporting the plot to kill the king. Ahasucrus said, "What honor has been done to Mordecal, because he did this service for me?" They answered, "Nothing has been done for him " While they were thus talking together, Haman came into the outer court He was on his way to ask the king that Mordecai be hanged upon the gallows he had ordered built. When the servants told Ahasuerus that Haman waited outside to speak to him, he said, "Let him come in" As Haman stood before him, the king said, "What shall be done for the man whom the king desires greatly to honor?"

Then the boastful Haman thought to : himself, "I am the man whom the king ! wishes to honor" But aloud he said, "Let the royal robes that the king wears, and the horse that he rides, and the crown

that is set on his head he hrought to the man that the king loves to honor. Let him wear the robes and the crown, and let him ride upon the king's horse. And let one of the king's most noble princes lead the horse through the streets of the city, and cry out to all the people, "Thus shall it be done to the man whom the king delighteth to honor!"



ESTHER BEFORE THE KING

When the king heard these words he said to Haman, "Make haste and take the robes and the horse and the crown, and do to Mordecai, the Jew, as thou hast said, leave nothing that thou has spoken undone." Though he was almost overcome with humiliation and disappointment by this command, Haman did not dare disohev his master, and he carried out his orders completely But after he had led Mordecai's horse through the streets of the city he hastened home bowed down with shame and with his face covered While he was telling his wife and friends what had taken place, a messenger came to bring him to the queen's banquet.

When they were at the table the king said, as before, "What is thy petition, Queen Esther? For it shall be given thee, even unto half of my kingdom." Esther

replied, "If the king he pleased with me this is my request, that the king will save my life, and save my people from destruction. For an enemy hath spoken against us, and we are to be slain" "Who is the man that hath dared to do these things?" cried the king And Esther answered, "Our enemy is this wicked Haman." Then the king arose in great anger and hastened into the palace garden, but the frightened Haman bowed before the queen and begged her to save him When the king returned to the banquet room one of his servants said, "A gallows fifty cubits high is ready by the house of Haman, he had it built for Mordecai, who saved the king's life" And Ahasuerus said, "Hang Haman upon it" So the wicked man died.

Then Esther told the king who Mordecar was, and of their kinship, and the king sent for him and gave him the ring with the seal Haman's house had been presented to Esther, and she made Mordecar ruler over it. But the queen was still troubled, for the decree that the Jews must perish had not been recalled. Therefore she again presented herself before the king and again he held out to her the royal scentre Then she begged that the decree of Haman might be changed so that her people should not perish Persia in those times a law once published could not be changed, and Abasuerus himself was unable to revoke the cruel decree But he told Esther and Mordecas that they might issue a new decree giving the Jews the right to defend themselves And it came to pass that on the thirteenth day of the twelfth month the Jews took their swords and defeated all who sought to kill them.

Thereafter two days of the twelfth month were observed by the Jews throughout the kingdom, as a memorial of the deliverance of the people. This month, they said, was the one in which their sorrow was turned to joy, and their mourning to gladness. All of these events were written down in the history of the kings of Media and Persia. For many years Mordecai was second only to King Ahasuerus, and held the highest place among the Jews

BIBLIOGRAPHY, bib h og'ra fi As most generally used, this term is used to describe a work which deals with the contents of books In a wider sense it denotes writings about books in reference to the subjects discussed in them, their different degrees of rarity, reputed and real value, the materials of which they are composed and the rank which they ought to hold in the classification of a library The subject is sometimes divided into general, national and special bibliography, according as it deals with books in general, with those of a particular country or with those on special subjects or of a special character, as early printed books or anonymous books A general bibliography of all books that have ever been published is the unrealized dream of many scholars

BIBLIOMA'NIA, a passion for collecting rare and curious books Bibliomania has manifested itself to a remarkable extent during the last hundred years. With the hibhomaniac, or more properly bibliophile, the utility of a book is of secondary importance, while its rarity is the first, and sometimes only, requisite First copies of books, scarce editions, the first publications of authors afterwards famous, and editions de luxe are among the treasures sought by the bibliophile Books of the early printers, especially the Gutenberg, Caxton, Aldine and Elzevir books, bring enormous prices Bible, supposed to date from the year 1450, and to be one of the oldest printed books in existence, has been valued at \$50,000 There are many clubs of booklovers ("bibliomaniacs") in nearly all enlightened countries

BIBLIOTHEQUE NATIONALE, be ble o tek' nas yo nat', the French national library in Paris, the largest library on the continent It contains over 2,600,000 printed volumes and maps, about 102,000 manuscripts, more than 300,000 engravings and 200,000 coins and cameos The fact that there are so many printed volumes is due to the decree of 1536, that one copy of every book printed in France shall be deposited in the national library

BIČEPS, bi'seps, the large muscle in front of the arm, attached at its upper extremity to the scapula and at its lower, by a tendon, to the radius By its action the elbow is bent, or if the elbow be made a fixed point the shoulder is moved, as may be seen in climbing a pole "hand over hand" The cor-

responding muscle on the back of the arm is called the triceps See Muscles

BICYCLE, bi'sick'l, a two-wheeled vehicle which can provide rapid transportation for one, two, three or four persons. When this machine was at the height of its popularity, about 1898, racing bicycles seating six persons were manufactured, but today only the single-seated model is popular.

A breycle may be described as a light vehicle having two wheels, one directly behind the other, attached to a frame of steel, upon which a seat is mounted. It is propelled by the rider's feet, in contact with pedals. The earliest of the modern breycles weighed as much as 150 pounds, and sold for about \$175, the best models of the present time weigh from twenty to thirty-five pounds, a good machine may be purchased for about \$25

From about 1885 to 1895 millions of these machines were sold, and nearly all of theme were used for pleasure. Their popularity waned suddenly, manufacturers declared thise was because they ceased to advertise them, thinking the demand would continue without persuasion. The output declined nearly ninety per cent within a few years. After nearly three decades there came about renewed popularity of bicycling, and youths and adults of both sexes again found exhibitance in the pastime. The powered motorcycle developed from the bicycle.

The first broycle was invented in 1816 and was known as the draisine, from its inventor,

Baron von Drais It had two wheels connected by a bar, and the rider propelled the machine by kicking the ground alternately with his right and left foot An improvement upon the draisine was the curricule, also called hobby horse and dandy horse, invented by one Johnson of England.

This was followed by the velocipede, which in form and principle of construction resem-

bled quite closely the modern bicycle, but the frame and wheels were of wood, the machine was propelled by the forward wheel and in

BICEPS

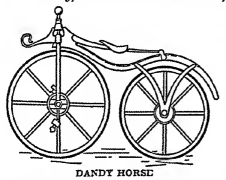
construction was somewhat clumsy The velocipede was introduced into the United



MODERN SAFETY BICYCLE

States in 1866, and in the next three years velocipede-riding became very popular

The velocipede gave way to the high bicycle or ordinary, which was introduced in 1873,



and for about ten years was in general use in America and Europe, when it was displaced by the modern safety bicycle

The brevele industry is responsible for the development of many devices which have contributed to the successful operation of other mechanically-propelled vehicles pneumatic tire was invented to meet the need for a smooth-riding bicycle The ballbearing was perfected to its present stage The differential axle assembly for bicycles so essential on motor cars was developed for use on tricycles Streamlining, the most modern touch in motor-car body design, and for years used in airplane design, developed from the cronched position of early cyclists

BIENNIALS, bien'i alz, in botany, a name given those plants which live practically for two years The first season they sprout and bear leaves and roots, and the following spring or summer they produce flowers, seed and fruit The intervening winter is a period of rest, in which nourishment is stored in the roots for the flowering perred Carrots, beets and turnips are

good examples of biennials, the roots in each case being an important food for man Plants that live one year are called annuals, and those that live from year to year for an indefinite period are perennials

articles under these headings

BIENVILLE, byaN veel' JEAN BAPTISTE LE MOYNE, SIEUR DE (1680-1758), a French governor of Louisiana He accompanied his brother Iberville in his explorations of the Mississippi and helped him to settle Biloxi in 1699 In 1700 he explored the country and erected a fort fifty-four miles above the mouth of the river, and in 1701 became director of the colony and removed its capital to Mobile, but was discharged from his office in 1707 A new colony having been formed by Law's Mississippi company, Bienville was made its governor, he founded the city of New Orleans in 1718 and transferred the capital of Louisiana to the new town in 1723 He was removed from his post on August 9, 1726, but in 1733 he was again made governor of Louisiana, with the rank of heutenant-general He published a code which prohibited every religion except the Roman Catholic and banished Jews from the colony, this remained in force until Louisiana was purchased by the United States

BIERSTADT, beer staht, Albert (1830-1902), a German painter, born in Dusseldorf, Germany He came to America when a child Though he studied art in Europe, he chose California and Colorado as the field for his work. His favorite subjects contained mountain scenery, and he painted Laramie Peak, Lander's Peak, Mount Hood and other peaks of the Rockies and the Sierra Nevada range with great success Bierstadt was a member of the National Academy and of the Saint Petersburg Acad-

emy of Fine Arts

BIG'AMY, a legal term signifying the crime of marrying a second time before the first marriage is dissolved The Roman Catholic Church does not recognize divorce as valid, and communicants of that Church are not permitted to remarry even though the first marriage is legally dissolved civil law, however, in nearly all countries, takes the opposite view In the United States any one convicted of bigamy is hable to penitentiary imprisonment for a term varying from two to five years In England and Canada the minimum penalty is two years' imprisonment at hard labor See Polygamy, Divorce

BIGELOW, big'lo, POULTNEY (1855an American historian and newspaper correspondent, born in New York After study in America, France and Germany, where he became a personal friend of the German emperor, he was graduated at Yale and at the Columbia Law School He practiced only a few years, however, and then hegan to travel extensively He sailed around the world, was shipwrecked on the coast of Japan, visited China, Africa, the East and West Indies and made canoe trips over His journalistic experience includes his work as editor of Outing, which he founded, as London correspondent of Harper's Weekly and as Spanish-American War correspondent of the London Times He has written The Border Land of Czar and Kaiser, investigation for which led to his expulsion from the Russian Empire, A History of the German Struggle for Laberty, White Man's Africa, and other works

In 1905 Bigelow was severely criticized for publishing an unfavorable article on the Panama Canal, which government officials declared was based on insufficient information. His latest publication, Genseric, King of the Vandals and First Prussian Kaiser (1918), is a unique treatment of the personality of former Emperor William II



ROCKY MOUNTAIN SHEEP

BIG'HORN, the wild sheep of the Rocky Mountains, named from the size of its horns, which are three and a half feet long, the animal itself being of the same height at the shoulder. It is grayish-brown, with a lighter face, and has a whitish patch on the rump and a dark line running along the spine. These animals go in herds of twenty or thirty, frequenting the craggiest and most inaccessible rocks, and are wild and untamable. The highorn is also called the Rocky Mountain sheep.

BIGHORN RIVER, a tributary of the Yellowstone, which rises in Wyoming, near Fremont's Peak, and flows northeasterly, entering the Yellowstone near Blakely, Mont The upper part of its course is noted for the grandeur of the mountain scenery. Its length is 450 miles, and it is navigable as far as Fort Custer.

BIGLOW PAPERS, the name given by James Russell Lowell to two series of poems written by him as satires on political conditions. One series appeared in 1848, and dealt with the Mexican War, the other, which touched on the Civil War and reconstruction, was published in 1867. Both were assumed to be the work of one Hosea Biglow, who used the "Yankee" dialect and displayed the sly humor and shrewdness that is supposed to be typical of that species of American The following quotations are representative

I du believe in bein' this Or thet, ez it may happen One way or t'other hendiest is To ketch the people nappin'

An' you gut to git up airly Ef you want to take in God

BIGNO'NIA, a family of plants of many species, inhabitants of hot climates, usually climbing shrubs furnished with tendrils. The flowers are mostly in clusters at the ends of stems or in the axils of the leaves. All the species are splendid plants when in blossom, and many of them are cultivated in gardens. Representative of the family are the trumpet creeper, much cultivated as a porch vine, and the cross vine, a climbing shrub common in Southern United States.

BIG SAND'Y, or SANDY, an affluent of the Ohio River, formed by the junction of the Tug Fork and the Louisa Fork The Tug Fork rises in West Virginia and, flowing northwest, forms, with the Big Sandy, the southern boundary between West Virginia and Kentucky The Louisa Fork rises in southwest Virginia and flows northwest into Kentucky, then northeast to join the Tug Fork. The river is navigable for small boats for about 100 miles

BILBAO, bil bah'o, Spain, capital of the province of Biscay, and an important commercial city. The city lies on both banks of the River Nervion, eight miles from the Bay of Biscay, and is one of the leading ports of Spain. It is also a great railway center and is famous for the manufacture of swords, the bilbos of Shakespeare's plays. In the vicinity there are valuable iron mines. Population, 1931, 166,758

BILE, a yellow, bitter liquid, separated from the blood by the cells of the liver and collected by the biliary ducts, which unite to form the hepatic duct Bile passes from this duct into the duodenum, or by the cystic duct into the gall bladder, to be retained there till required for use The flow of bile is continnous, but the amount varies during the twenty-four hours, being most abundant during digestion The use of the bile is to aid in the digestion of fatty substances and to convert the chyme into chyle It probably retards or prevents the decaying of food and may stimulate muscular action in the intestines Jaundice is a diseased condition caused by an obstruction of the flow of bile into the intestine, and its reabsorption into the blood When the contents of the gall bladder become infected gall stones form.

BILL, a word describing documents of widely differing character

In legislation, a bill is a draft of a proposed law to be enacted into a statute. If adopted by majority vote, and signed by the executive, the bill then is known as an act. See Congress of the United States, Parliament, subhead Parliament in Canada.

In law, a bill may refer to many forms of legal documents, whose names partially explain their contents, as, a bill of costs, a bill of particulars

In business, an itemized statement of goods sold, together with the value of each article and the total cost The terms of sale are also stated

In business a clerk whose duty it is to prepare invoices of goods sold to customers is called a bill clerk, the work is usually done on a typewriter. In government, the official who prepares bills which have become laws for the signature of the executive is known as the engrossing clerk. Original copies of such acts are filed in the archives.



ILIARDS, a well known indoor game of skill, played on a rectangular table with ivory balls, which are driven against one another by means of an ash rod, or stick, called a cue, according to cortain defined rules. The regulation table is four and one-half feet by nine feet in size, though smaller sizes are also made.

Rules of the Game The game as played in America has taken a distinctive character, in regard to both the tables and the manner in which it is played The older American game was the four-ball game (now rarely played by experts), and it was at first played on a six-pocket table, after the English pattern, then on a four-pocket table and finally on a pocketless table The points of the game number usually thirty-four, fifty or one hundred A point is made whenever the cue ball in a single shot touches the two object At the commencement of the game, the players bank for lead, which is done by both simultaneously driving their balls against the bottom cushion, the ball approaching and resting nearer to the head cushion on the rebound decides the winner. both as to choice of balls and as to order of play The table has two spots, one near each end of the table A red ball is placed on the spot at the foot of the table, and the ball of the player who lost the bank for lead is placed on the spot near the head of the table

The leader places his ball anywhere nearer the head of the table than his opponent's ball, and he tries to hit the red ball in such a way that his ball will strike, on its return, the ball of his opponent If the leader succeeds, he has made a point, or carom, and he continues to play his ball at either of the others until he misses Then his opponent plays his own ball, from where it lies, at either ball, under the same rules and conditions, until he misses a point In this way the players alternate till the end of the game If a ball jumps off the table after counting, the count is good and the ball must be placed on the spot at the foot of the table When the cue ball is in contact with another, the balls are respotted and the player plays his own ball as at the commencement of the game

Variations in the Game The cushion caron game is a highly scientific play, it being necessary to a successful carom that the cue ball shall, in the course of the stroke, strike not only both object balls, but the cushion as well The balk line is another limitation which has been imposed on the older game, in this form of the game a balk line eight, fourteen or eighteen inches from the rail is established, and the player is compelled to drave one or both object balls outside the line in order to count In match games various handicaps are agreed upon, and strict rules concerning the manner of play are adopted In social play, however, the rules are variously modified and fouls are rarely counted

Other Details The strokes are all made with a cue gradually tapering to the end, which is tipped with leather and rubbed with chalk to prevent its slipping off the surface of the ball struck. The cue is taken in the right hand, generally between the fingers and the thumb, and not grasped in the palm. With the left hand the player makes a bridge, by resting the wrist and the tips of the arched fingers on the table and extending the thumb in such a way as to allow a passage in which the cue may slide.

The shape of the table has varied from time to time. At first it was square, with a hole or pocket at each corner to receive the balls driven forward with a cue or mace, then it was lengthened and provided with two other pockets, and occasionally it has been made round, oval, triangular or octagonal, with or without pockets, according to the game required. It is covered with a fine green cloth and is surrounded by elastic india-rubber cushions. The table must be perfectly level and sufficiently firm to prevent vibration, the usual height of the surface from the floor is three feet.

The origin of the game is not known, it being ascribed both to the French and the English

Billiard Balls These are made usually from ivory A good player will not use balls of inferior material, such as bone or a composition. When a tusk reaches the manufacturer, it is examined very carefully for flaws If found perfect, the tusk is measured into proper lengths, which are two and one-half or three inches, according to the size of the ball desired, and the blocks are then turned into balls. In order to save the corners, the

turners cut a rung at each end and slowly deepen it until a rough ring drops off Two rings are cut from each billiard ball block, after which it is almost round. It is then laid aside to dry for about six months. When it has been seasoned it is chiseled down smooth and exactly round The ball is then polished by means of a machine and is treated to a rubbing, first with chalk and chamois skin, and finally with a plain, soft leather Every particle of sawdust and shavings from the ivory is carefully saved These are treated with chemicals, submitted to an enormous hydraulic pressure and molded into small articles so perfect that only an expert can tell them from solid

BILLINGS, JOSH See SHAW, HENRY WHEELER

BILLINGS, bil'ings, Mont, third city in size in the state, is the center of a great stock-raising district, 240 miles southeast of Helena, on the Great Northern, the Northern Pacific and the Chicago, Burlington & Quincy railroads. In addition to its stock shipments it is a wool-shipping center. Railroad shops are located here, and there is also a foundry, a beet-sugar factory, a creamery, and oil and refining companies. The city has Eastern Montana Normal School, Billings Polytechmic Institute, and several hospitals. There is a municipal airport, and there are five parks Population, 1930, 16,380

BLL/LINGSGATE, the principal fish market of London, on the left bank of the Thames, a little below London Bridge From the character, real or supposed, of the Billingsgate fish dealers, the term billingsgate is applied to coarse and violent language

BILL OF ATTAINDER, a legislative enactment involving capital punishment, or the confiscation of property, of persons accused of high offenses Such acts are properly the functions of courts, and are unknown in the United States, being prohibited by the Constitution (Art I, Sec 9) These bills were formerly commonly passed by the British Parliament, especially in cases of particularly prominent persons, as Thomas Cromwell, the earl of Strafford and William Laud Such a bill considered matters belonging wholly to the English judiciary and was passed in a most irregular manner, without allowing the accused a trial and npon evidence which was generally insufficient and

often inadmissible Bills of attainder were abolished in England in 1870 See At-TAINDER

BILL OF COSTS, in America an itemized list of the fixed eosts of an action at law, which is filed by the successful party. After heing verified and allowed by the clerk of the court, the amount is added to the judgment assessed against the loser of the case.

BILL OF EXCHANGE, a written order by one person to another, requiring the second to pay to a third person, or to his order or to hearer, at a certain or determinable time, a sum of money Bills of exchange are foreign and inland, or domestic The latter is commonly known as a draft A foreign bill is one drawn in one state or country upon a person in another A domestic bill is one drawn and payable within one country The following are common forms

Inland

\$1000 Chicago, Iii, March 6, 1945
Ninety days after date pay A. B or order,
one thousand dollars with interest at the rate
of six per cent per annum, and charge to
account of C D
To E F Springfield, Iii

Accepted, E F

Foreign

\$1000 London, England, March 6 1945
At sight of this first of exchange (second and third unpaid) pay to A. B or order, one thousand dollars, and charge to account of

To E F, Chicago, Ill

Accepted, E F

The details of the making of a hill of exchange, or draft, are given in the article Draft

BULL OF HEALTH, a certificate or instrument signed by consols or other proper authorities, certifying the state of health of erew and passengers at the time that ships sail from ports suspected of being subject to infectious diseases

BILL OF LADING, or WAY BILL, a memorandum of goods shipped on hoard a vessel or by train, signed by the master of the vessel or freight authority, who thereby acknowledges the receipt of the goods and promises to deliver them in good condition at the place directed, subject to ordinary accidents. The hills are issued in displicate or in sets of three, one heing retained in the offices of the carrying company, one by the master of the conveyance and one by the person shipping the goods. They can be

transferred from one person to another by indorsement

BILL OF RIGHTS, a phrase used in a variety of meanings, to denote an enactment or agreement embodying a fundamental right or principle that naturally belongs to a free people Thus, a bill of rights has been inserted in the constitutions of most of the states of the United States enumerating rights of the people which shall not he infringed and limitations upon the rights of the state The same name has been given to the first ten Amendments to the United States Constitution, which were added to satisfy the objection of some of the states. that the Constitution did not cover specifically enough certain inalienable rights of the people

In English history the Bill of Rights is an act of Parliament passed in 1689, emhodying the principles of political liberty now established in the English system of government. It is one of the three great instruments of the British constitution. Bills of rights have frequently been enacted in French history, especially after the Revolution of 1789.

BILL OF SALE, a formal statement certifying to the sale or transfer of personal property. It is a certificate of new ownership, designed to afford proof that the articles enumerated came honestly into possession of the holder. A bill of sale is often given to a creditor as security for horrowed money and empowers the receiver to sell the goods if the money is not repaid at the appointed time.

BILOXI, bit ol'sie, Miss, a popular resort eity, both in winter and summer, sixty miles southwest of Mobile and eighty miles northeast of New Orleans, on the Louisville & Nashville Railroad. The eity is situated on Mississippi Sound, which is a part of the Gulf of Mexico, and on Biloxi Bay, locally known as Back Bay, an arm of the Gulf On Back Bay there have been in the past extensive ship-building interests

The city's commerce is largely in overers and shrimp, the output being worth several million dollars a year. There are several canning factories. The city has a soldiers' home and a Coast Guard base. A fine drive along the shore of the Gulf extends westward thirty miles to Bay Saint Louis. On this road, four miles from Bilovi, is Beauvoir, the former home of Jefferson Dayis, now a state soldiers'

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home The city is a popular winter resort Population, 1930, 14,850, a gain of nearly 35 per cent

BIMET'ALLISM, that system of money in which coins of two metals (silver and gold) are legal tender to any amount, or in other words, the concurrent use of coins of two metals as a circulating medium, the ratio of value between the two being arbitrarily fixed by law It is contended by advocates of the system that by fixing a legal ratio between the value of gold and silver, and using both as legal tender, fluctuations in the value of the metals are in part avoided, and the prices of commodities are therefore rendered more stable, also, that exchanges with countries using one or the other metal as a single standard are facilitated Monometallists reply that bimetallism will not work, that the cheaper metal will always drive the dearer from use, whatever is the legal ratio (see GRESHAM'S LAW) Bimetallism was a political issue in 1896 in the United States and again in 1900, when William J Bryan (which see) advocated the free and unlimited coinage of silver, but with the defeat of the principle it ceased to occupy the public mind wider use of currency based on silver was provided for in 1934

BINDER TWINE, a twine made especially for self-binding harvesters (see REAPING MACHINES), being used to fasten the grain into bundles as it is harvested. About ninetenths of all binder twine used is made from the leaf fiber of a plant called sisal, which is raised extensively in Yucatan The United States and Canada together use about 350,-000 tons of sisal a year Manila hemp, obtained from the Philippine Islands, is also a source of binder twine Machinery enters largely into the manufacture of this twine The fiber is switched and dusted, to comb out the valueless fiber, after which that to be made into twine is carded and straightened, then made into a narrow, flat ribbon of such size that when twisted it will produce a twine of the desired diameter The ribbon is twisted by spindles, and from these the twine is wound on large bobbins holding 650 feet From the bobbins it is wound into balls, when it is ready for packing for shipment See Sisal

BIND'WEED, a genus of plants of the morning glory family, generally having creeping, twining stems and milky juice flowers are large and beautiful, but the plants of some species are extremely troublesome weeds, particularly the so-called English bindweed This grows not only by its seeds, but also by slender creeping rootstocks, which



BINDWEED

make it particularly troublesome in grain fields and among hoed crops If the plant is prevented from seeding and the land is cultivated in the late fall, the weeds may be reduced to control in a few seasons Coal oil applied to the roots will kill them The hedge bindweed lives in richer soil and has larger flowers a little later in the season times the common morning glory runs wild and becomes a weed, but it seldom becomes a nuisance

BING'EN, GERMANY, a noted town in the state of Hesse, at the confluence of the Nahe with the Rhine Near by, on a rock in the Rhine, is the Mouse Tower, famous in legend It is said that the cruel Bishop Hatto, in 969, caused hundreds of the poor to be burned to death in a barn, and when he sought refuge in the tower he was eaten up by innumerable rats and mice An allusion to this story occurs in Longfellow's Children's Hour Restored in 1856, the tower now serves as a beacon, telling ships, by means of a flag, if the Binger Loch is clear On the opposite bank of the Rhine is the Niederwald Monument, erected in commemoration of the victories of the war with France, 1870-1871

Every school child knows of Bingen through Mrs Caroline Norton's poem, Bingen on the Rhine, which records the death of "a soldier of the legion" who "lay dying in Algiers" It closes with the line—

For I was born at Bingen, at Bingen on the Rhine

The district is noted for the culture of the vine There are manufactures of tobacco, glue, starch and leather Population, about 10,000

BINGHAMTON, bing'am ton, N Y, founded in 1787 as Chenango Point and given its present name in 1800, is the county seat of Broome County, 215 miles northwest of New York City, on the Lackawanna, the Ene and the Delaware & Hudson railroads The Chenango and Susquehanna rivers unite within the city limits. It has several parks, the largest, Ely Park, containing over 130 acres The industrial exposition grounds are of more than local note The state has located here the state hospital for the insane, and there is a state armory The manufactures include footwear, cameras and photographic supplies, pipe organs, business machines, automotive supplies, steel products, washing machines, motors and furniture The town was incorporated as a village in 1834, it became a city in 1857 Population, 1930, 76,662

BINOCULAR, binok'u lar, a microscope, telescope, or field glass, equipped with two tunes, so arranged that the observer uses both eyes in viewing objects See Microscope

BINOMIAL, in algebra, a quantity consisting of two terms or members, connected by the sign + or — The binomial theorem is the celebrated method, devised by Sir Isaac Newton, for raising a binomial to any power, or for extracting any root if it, by forming a series of terms whose coefficients and exponents increase and diminish regularly, according to a certain law. See Algebra

BIOCHEMISTRY, a somewhat forbidding word until is is understood that bio, from the Greek, is a prefix meaning connection with life Biochemistry, then, is the science that is concerned with the chemical substances that comprise all animals and plants, and the chemical changes, always in evidence, that accompany the life processes of all living organisms Before the term biochemistry came into use, the science was popularly called biological chemistry or physiological chemistry. The aim of biochemistry is to

learn as much as possible about the vast number of processes and conditions within the body hy which life is maintained

Chemistry has inquired into the nature of the substances of which plants and animals are composed. It has learned a great deal about the proper proportions, or halance, of the substances that assure healthy bodily growth, thereby heing able in individual cases to point out divergencies from the normal that contribute to the breaking down of tissues and organs. Chemistry points out that the principal substances in any living organism are carbohydrates, proteins, and fats, in addition, there are present salts, acids, oils, and other ingredients, in number far greater than the layman imagines

The carbohydrates are composed of the chemical elements carbon, hydrogen, and oxygen, largely These are present in sugars, starches and gums, and, in plant structures, in cellulose Carbohydrates are easily digested, they are burned (oxidized) within the body, a process that releases their energy Vegetables are rich in sugars, starch is derived from such foods as wheat, oats, corn, and potatoes, in milk is an important carbohydrate called lactose

The proteins are more complex in composition, for they contain carbon, nitrogen, hydrogen, and oxygen, and not infrequently sulphur, iron, and phosphorus. The proteins are muscle-building and repair material, they comprise the substances which give to bodies their form and furnish their strength. Important among the protein foods are the gluten of wheat, the whites of eggs, and particularly, all lean meats.

The fats contain carhon, hydrogen, and oxygen, but not in the same proportions as in carhohydrates, the proportion of oxygen being less, therefore when oxidation of fats occurs, there is greater heat generated Pure fat generates about 4,000 calories per pound, whereas a typical sugar will generate less than 2,000 calories (see Calories) One will instantly associate hutter and lard as among the fats, other fats are found in the fats of meats, in animal oils, and in those parts of vegetables that normally remain in a fluid state

It has been stated above that animals derive their energy from their food, and it is common knowledge that much of the energy which contributes to plant growth, not to forget the soil ingredients on which there is

great dependence, is derived from the sun The green coloring matter of plants, called chlorophyll, combined with the carbonic-acid of the atmosphere, which is a life-giving agent of plant life, chemically join with the constituent elements of water and form sugars The plant has used sunlight in the production of these sugars, for solar radiations are found stored in their molecules This entire process, not yet fully undertsood, is called photosynthesis. So it is incontrovertible that the energy of the sun is responsible for energy in man, for he is dependent upon food elements which in turn could not exist without the effect of sunlight upon plant growth

Such are some some of the foundation stones of biochemistry, in which the chemist shares with the physicist the labor of uncovering many of the hidden secrets upon

which life depends

BIOGEOGRAPHY, bio ge og'ra fie, a division of geography which becomes of interest to the inquiring mind after the simpler facts of the subject have been mastered The prefix bio is from the Greek, and means essentially relation to life Biogeography then, may be called life geography It includes within its scope the geography of plants, animals and man, the latter sometimes termed human geography If one is desirous of knowing the scientific names of the three divisions, they are, respectively, phytogeography, zoogeography, and anthropogeography Perhaps the last named, the geography of man, is the most absorbing of the three. but each is an absorbing story, too long for minutely detailed description in a work of reference

Plant Geography (or Phytogeography) Plant life is dependent upon climatic conditions. In regions of eternal cold, no plants exist, but in cold regions where there are a few weeks of comparatively warm sunshine during the year there is a profusion of plant life. In Fairbanks, Alaska, just below the Arctic Circle, vegetables and flowers mark the brief summer. Explorer McMillan found that far north in Greenland, beyond civilization, hundreds of varieties of flowers flourish during the short growing season, and that during that time butterflies and bees are abundant.

Farther south vast forests of hardy conebearing trees (coinfers) exist in temperatures that for much of the year are sub-zero. In more temperate climes, where there is a growing season of nearly half a year, there is profusion of vegetable life, and here are the world's granaries. The tropics, always warm, often humid, present a riot of plant life throughout the year. From the Antarctic regions northward, plant life flourishes in the same zones as from the Arctic lands southward, but the seasons are reversed. When harvest-time occurs in the United States, Central Argentina is in mid-winter.

Plant life thus accommodates itself to climate, but this fact does not account for divergences in varieties in the same latitudes. In the far Southwest of the United States, for example, there are plants unknown in like warm areas in the Southeast, accounted for by differences in soil and degree of moisture. The cactus and the yucca are unknown in Florida, but are common in the dry regions of the Southwest. The methods of seed dispersal explain the presence of certain plant life in various localities (see Seed Dispersal), but seed varieties will die in inhospitable soil.

Cold and heat have not always been distributed over the earth in the zones that now mark our climatic belts. Explorers in the Arctic regions have located beds of coal where now trees do not grow, and Byrd reports the same condition on the far Antarctic continent (probably larger than the United States and Mexico), in regions devoid of vegetation. Far back in time, so far that computation even in millions of years is impossible, there was a wealth of vegetation where now is only snow and ice

Animal Geography (or Zoogeography) Animals in the economy of nature distribute themselves in suitable environment have great freedom of movement as contrasted with plant life, but the presence of certain species in any locality is not accounted for solely by climatic conditions A plant that needs heat cannot be made to flourish in cold regions, but animals to a degree can adapt themselves to climatic changes Nature provides for these children of hers, the polar bear through ages of evolution thrives where his cousin farther south could not survive The latter sleeps through the cold period each year (hibernation), but his polar relative has made himself immune to the effects of low temperatures In a zoo one may see animals that have been brought together from all parts of the world,

but those that are thus forced out of their natural environment and are given no artificial aids to make them comfortable seldom survive

Many animals in their now familiar locations have not always been there Changing climatic conditions have caused animal migrations resulting in their present distribution, and on occasion man has carried to many sections animals hitherto unknown there, for economic reasons Until 1850 there was not a rabbit in Australia, in that year a resident of New South Wales took home three pairs from the United States, in 1875 they were introduced in like manner into New Zealand In both countries in a short time they became destructive pests Introduction of the weasel and the mongoose to destroy them accounts for the presence of these animals there

Human Geography (or Anthropogeography) Man can adapt himself to almost any elimatic condition, but his preference is found to be locations neither very hot nor very cold, for temperate regions contribute most to his well-being, and only in those regions has he built up great communities far advanced in civilization

In the glare of the tropical sun great achievements are never recorded, for heat is no incentive to ambition but rather is an invitation to idleness and ease, and prolific nature provides food in abundance with little labor The Antarctic continent must remain lifeless, for it is destitute of provisions for food, clothing and shelter True, Admiral Byrd and his companions survived there for a year on each of two occasions, but their lives were always in jeopardy Everything needed to preserve life they carried with them, had supplies become exhausted or had serious accident befallen their equipment, they would have died Not only does the region repel human beings, but the penguin and whale are almost the only representatives of animal life, at the present time the Antarctic sea is the world's most valuable whaling center The Eskimos have learned to maintain existence in a land of ree and snow, but their constant combat with the elements in their quest for food and clothing makes material advancement impossible

BIOGENESIS, bio jen'esis, literally the genesis or source of life, a biological term for the theory that living organisms, from the lowest to the highest, whether animal or

vegetable, come into existence only from preexisting life forms of like nature with themselves. This is now the generally accepted theory, the opposite view, known as spontaneous generation or abiogenesis, being generally discarded. The accepted theory, however, is not free from difficulties, since it leaves us confronted with an insoluble mystery—the origin of life itself.



nent of literature which treats of the lives of men and women. If we accept the opinion that has been given world-wide expression to the effect that the history of a country is but the lengthened shadows of its greatest men, there is instant realization of the importance of biography in the lives of all of us. Biography in its simple forms

is found in the Old Testament accounts of the patriarchs The legends of the Greeks and Romans were for the most part but biographical accounts of the lives of their gods and heroes Biography received no great development among the ancient peoples, and it was, even among the later Greeks and Romans, little more than an account of the happenings in the life of a man Plutarch's Parallel Lives, written in the first century after Christ, is the most important of the early biographical works which have come down to us Although during the Middle Ages many lives of saints and martyrs were written, biography in its modern sense may be considered to date from the seventeenth century Since that time individual biographies have multipled enormously

The ancient method of giving a mere chronicle of events has been greatly modified, selection of the more important events, emphasis on their relation to character, criticism, and even philosophical digressions, have made of biography a much less simple form of literature

Examples of older notable biographies that have stood the test of time down the years is Boswell's Life of Dr Johnson, the most famous of English biographics, Lockhart's Scott, Mrs Gaskell's Life of Charlotte Bronte, Forster's Dickens, and Tennyson, by his son The life of a person written by him-

self is called an autobiography, and as an example of this kind of writing Franklin's Autobiography may be mentioned

Worth-While Biography Assuming that one who would be a biographer should possess the ability to write forcefully and entertainingly, the next requisite, one of supreme importance, is intellectual honesty in treating his subject. This means that he must not expose himself to the charge of painting too heroic a picture, or, what is equally bad, of displaying a tendency toward prejudice that distorts facts and builds up legends that are erroneous and damaging to character The only worth-while biography is one that holds the mirror up to truth, that depicts the life of a man or woman faithfully, according to attitudes that have been expressed in words and deeds

A hero-worshipper, the preacher Weems, did not perform a service to George Washington when he inserted the cherry-tree story in his Life of Washington, the first important biography of that great man Weems invented the incident to illustrate Washington's habit of truthfulness. Not for many years was it conclusively proved to be fiction

An example of apparent prejudice—obviously not so intended—is shown in another life of Washington, recently published. The author set out to present a pen-picture of the true Washington, but in the public estimation he overshot the mark so fai that little credence was given to the entire work. When a friend complained to President Coolidge that the book traduced the Father of His Country, the President looked out of the south window of the White House and remarked characteristically, "I see his monument yet stands"

Biography for Children If the teacher or a parent of a child ever hears him say, "I don't like to read biography—I don't care for 'lives' of people," that teacher or parent may be sure that the hves have simply been presented to him in the wrong way For everyone, young or old, is naturally interested in "lives"-if they are shown him from the right angle What, indeed, are most of the stories which so delight children but biography, presented from the point of view which appeals to a child? Joseph, Daniel, David, King Arthur, the Cid, Roland-any child will listen to stories of them told over and over again, and then ask to hear them once more We expect a child to like stories of these heroes, we pick out the points that will strike the child's fancy, fire his imagmation, hold his interest But our attitude changes when we come to consider other men whom tradition has not marked as children's heroes "Why," we say, "should a child be interested in the Apostle Paul? A boy or girl does not care particularly for preaching and for missionary work" And we forget that Paul had, if ever a man had, just those experiences that children love to hear about, in journeythat he was "in deaths oft, ings often, in perils of water, in perils of in perils of the wilderness, in perils of the sea"

A Biography Suited to Children A man was born in England about 125 years ago whose books sell today many times as extensively as when he was alive The lifestory of such a man is worth knowing, so it is offered below, in part, and it is presented as typical of what a short biography should contain to be interesting to boys and girls

Charles Dickens

Charles Dickens was born in 1812, at Landport, a suburb of Portsmouth He was less than three years old when the family moved to London, so that he could have no memory pictures of the place in which he was born But he remembered, as most of us can remember some ilttle thing that happened when we were very little, that everything was white with snow when they moved Little Charles s family was comfortable enough—they had plenty to eat and to wear, and nobody seemed to worry much about money, for Charles's father was a clerk at a fairly good salary, and while there were a good many children, the money seemed enough to go around But Charles was different from other boys in some ways For one thing, he was never very strong, and could not join with other children in ail their plays, so that he began very early to read, and to read books that most of us do not learn the names of until we are grown up You see, there were not hundreds and hundreds of books in those days written just for children, with beautifui plctures and big print and children who really wanted to read had to make what they could out of books written for grown people But the books that little Charles found in a little room next to his own sulted him very well He could not understand all of them, but he knew that they were adventure stories and he teils us in David Copperfield 'I had a greedy relish for a few volumes of voyages and travels-I forget what, now-that were on those shelves, and for days and days I can remember to have gone about my region of our house, armed with the centerplece out of an old set of boot-trees-the perfect realization of Captain Somebody of the Royal British Navy, in danger of being beset by savages, and resolved to sell his life at a great price." And all of these stories, as well as some which his own bright little brain made up, Charles used to tall to his brothers and sisters and playmates.

It wasn't only the children that Charles used to tell stories to, either His father was very proud of his claver little boy, and very often when there was company at the house would keep him up late, far too late for a little boy, telling funny stories and singing lively songs

But suddenly all Charles s good times eamo to an end-his schooldays, his comfortable llving, everything In those days if a man could not pay his debts he was sent to prison, and that is what happened to Charles s eareless father when Charles was about eleven years old However, if a man in the debtor s prison had a little money he could buy good food and maks himself fairly comfertable, and so it is likely that Charles's father, in prison, had a better time than Charles, who had been put to work in a blacking warehouse Ho worked very hard all day, tying, trimming and labeling blacking pots, he had very little to eat, he slept ali night in a miserable littio attie, and he had only the roughest boys to talk with, but it was none of those things which made him most unhappy It was simply that he could ses no end to tho wretched life he couldn't see where he was to get any education or any time or chanco to do anything worth while And that was what Charles wanted most in the world-to make something of himself He was very, very unhappy, se unhappy that he nover liked in his later days to talk about this timo

But the wretched days cams to an end after about a year, while Charles was still young snough to enjoy the things that other boys enjoy He was sent to school and of that school and his comrades there he has written again in David Copperfield

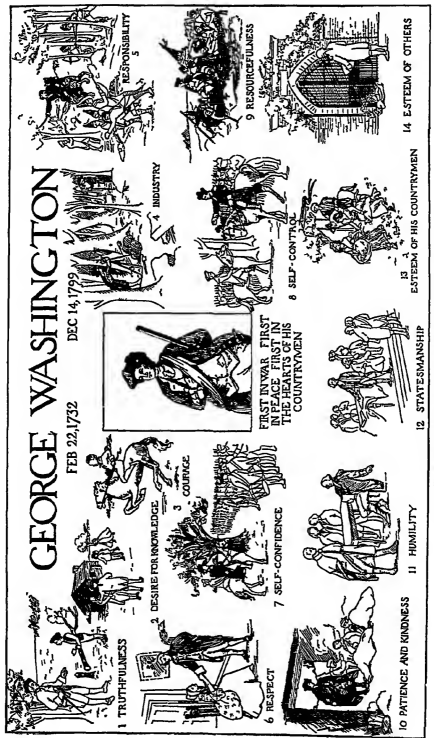
It is a joy to us to know that Charles did have good times-real "boy" good timesafter all his hard days We like to read of tho fun he had with a secret language which he made up, and which sounded like more gibberish to those who did not know it, we like to hear about the little toy theater, all bright with paint and red fire, in which he made his toy actors act out the stories he was always so fond of writing, and we are sorry that the school days were so short, and that Charles was so soon back at work again But this tlme it was more pleasant work. To be sure, he was little more than office-boy in a lawyers office, but he was at least among people who saw that he was an unusual boy. he had a chance to learn, and time to learn And he used the time and the chanco with all his might It does not sound unusual to say that he learned shorthand by himself, but it was a long, hard task, to which the boy sot himself like a young hero In his own bright way he has made David teil us some of the hard things about this shorthand learning He had learned the alphabet, he says, but "there then appeared a procession of new horrors, called arbitrary characters - tho mest despotic characters I have ever known,

who insisted for instance that a thing like the beginning of a cobweb meant 'expectation' and that a pen-and-ink skyrocket stood for 'disadvantageous' When the learning period was over, one of his friends said of him, "There never was such a shorthand writer"

Diekens was now a man, more than ready to do a man s work When you are older you will read his wondorful books with their characters that everybody knows and remembers as if they were real people But what we ears most about now is the man Diekens Ho was a very lovable man, a little quick and excitable and nervous, sometimes but always bright and entertaining children must have been very happy and very proud of their father. He spent much time with them, playing naiking, reading When he was away he wrote them funny letters and the Child's History of England he wrote just for his own children, never meaning to have it printed. And once a year he gave all his time and energy to the childrens big festival—the privato theatricais which were always held at his home during the Christmas holidays His children and their friends took the chief parts in the plays, and Dickens drilled them and kept them in constant gales of laughter

Dickens lived to be enil fifty-eight sears When he died, people meurned fer him as scarcely any other man has been mourned for Por hundreds of thousands of people had read his books, and nil of these readers feit as if they had lost a personal friend His own family wanted him buried near his own home at Gad's Hill but Dickens had not belonged just to his own family, but to the public which had so loved him and his works And that public felt that Dickens should be buried in the pinee where the most famous Englishmen have been buried-in Westminster Abbey So there, in the Poets Corner, they pinced the body of the great writer whom Englishmen and Americans, grown people and children, still love

Biography in the School. The teacher finds many uses for biography besides the merely intellectual one. There is nothing so helpful in character-building as well-selected, well-presented biographical materials. This does not mean that the admonition "Do thou likewise" is to be given every time a forceful act or a forceful character is presented in fact, it means quite the opposite If the factors that made a man great or good are put attractively before him, the child will have an instinctive desire to imitate them Perhaps the clearest way to present this matter is to give here a brief outline survey of the outstanding characteristics of that first hero of every American school-child-George Washington The children should know first, of course, the main facts of Washington's



THE CAREER OF GEORGE WASHINGTON Graphic Illustration wherein events emphasize character

life, that in this study the emphasis may be upon character not upon events. The illustration on the opposite page will make more interesting the items in this summary.

1 Washington and the Cherry Tree

2 The Field School

When a lad Washington attended a school taught in a one-room log schoolhouse Later he attended a better school

3 Breaking the Colt

Washington's mother owned a colt which no one had been able to ride Washington determined to break the colt. He succeeded, but the colt was so exhausted that it died Washington went to his mother and told her he had killed the colt.

4 Sprveying

Washington left school at sixteen, and engaged to survey a large tract of wild land for Lord Fairfax The task occupied his time for three years

5 Responsibility

When General Braddock was killed in the expedition against Fort Duquesne, the command of the British forces devolved upon Washington Young as he was he accepted the responsibility and did much to save the British arm; from destruction

G Respect and Reverence

Washington always had the highest regard for his mother. He went to bid her farewell before starting to take command of the American army in 1776. After the surrender of Cornwallis he visited her at the earliest opportunity

7 Self-Confidence

Washington did not wish the command of the American forces, but when it was thrust upon him he accepted the trust and carried the Revolutionary War to a successful issue

8 Self-Control

One of the most trying experiences in Washington's entire career was with General Charles Lee at the Battle of Monmouth, yet ho did not fail to address Lee in a courteous manner

9 Resourcefulness

Washington never allowed an opportunity to escape When crossing the Delaware was supposed to be impossible, he accomplished the feat and inflicted a serious blow upon the British at Trenton

10 Patlence and Kindness

In the darkest hour of the Revolution, Washington never lost heart. He was kind to those dependent upon him in any way During the winter at Vaile; Forge he dally visited the siek soldiers and helped them in every way he could

11 Hamility

Washington never felt himself above others In the unsettled conditions preceding the Treaty of Paris a faction in the army wanted to establish a menarehy with Washington as king. When their proposition was made to him, he refused it with indignation. This is the only instance in history in which a successful conqueror is known to have refused a erown

12 Statesmanship

Washington's observations upon national affairs as well as his success in the field, eenvineed the people that ho was the most suitable man for the first President of the United States He was inaugurated in New York April 30 1789 After taking the oath of office he delivered his inaugural address

13 Esteem of his Countrymen

Wherever Washington appeared on his journey from Mount Vernon to New York, after his election as President he was received with the greatest henors As he crossed the bridge at Trenton young ladies preceded him and strewed flowers in his pathway

14 Esteem of Others

Upon Lafayette's visit to the United States in 1824 he went in mourning to the tomb of Washington That act was expressive of the attitude of all European nations at Washington's death and showed the esteem in which he was held abroad

As a final summing up of this material on Washington, the pupils will enjoy learning these rules of conduct set down by Washington himself for his own guidance and that of others. It may be said of him more than of most men that he really lived up to his own rules.

Think before you speak Feed not with greediness Lean not on the table Neither find fault with what you cat

Make no show of great delight in your food Let your countenance be pleasant but in

serious matters somewhat grave When another speaks be attentive yourself, and disturb not the audience

Strive not with your superiers in argument but always submit your judgment to others with modesty

Undertake not what you ennot perform but be careful to keep your promise

Labor to keep alive in your breast that little spark of celestial fire ealied conscience

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ACTORS

See Drama

ASTRONOMERS

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AUTHORS

See Literature

BUSINESS MEN AND FINANCIERS ND FINANCIERS
Law, John
Mackay, John William
Mackay, Clarence
Morgan, John Pierpont
Pullman, George M
Rockefeller, John D
Rothschild, Lionel
Rothschild, Mayer A
Sage, Russell
Schwab, Charles M

BUSINESS MEN
Armour, Philip D
Ashburton, Alexander
Astor John Jacob
Astor, William B
Astor William
Waldorf
Belmont August

Weldorf
Belmont, August
Carnegle, Andrew
Cooke, Jay
Fleid, Cyrus West
Fleid Marshall
Gould, George Jay
Gould Jay
Green, Hetty
Harriman Edward H
Hill, James J

See Chemistry

Sage, Russell
Schwab, Charles M
Stanford Leiand
Vanderblit, Cornelius
Vanderblit, William H
Vanderblit, William K
Wannarber, John

Wanamaker, John

First Baron O Connor, T P Pulltzer, Joseph Smith, Goldwin Stead, William T

Watterson, Henry Weed, Thurlow White, William Allen

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Henry the Navigator Hudson, Henry Jollet, Louis Kennan, George La Saile, Sieur de Lewis, Meriwether Lavingstone, David Mackenzie, Sir Aievander Magellan, Ferdinand Marquette, Jacques Nansen, Friditof Narvaez, Panfilo de Nordenskjöld, Niis Adolf Erik, Baron Peary, Robert E Pike, Zebulon Montgomery

Montgomery
Pizarro, Francisco
Polo, Marco
Ponce de Leon, Juan
Raleigh, Sir Walter
Ross, James Clark
Schwatka, Frederick
Scott Robert Falcon
Shackleton Sir
Ernest Henry
Storler Sie Wayer

Stanley, Sir Henry
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Morton
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Thompson, David
Tonty Henry de
Verrazano, Giovanni da

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DRAMATISTS ECONOMISTS

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EDITORS Hearst, William R. Howell, Clark Mackenzie, William L. Northcliffe Alfred Charles Harmsworth,

Bennett, James Gordon Bennett, James Bennett, James Gordon, Jr Bok, Edward W Brisbane Arthur Brown, George Bryan, William Jennings Dana, Charles A Garrison, William Llovd

Lloyd Grady, Henry W Greeley, Horace

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Abruzzi Lungi
Amadeo Duke of the
Amadeo Duke of the
Americus Vespucius
Amundseo, Roaid
Andree, Saloman A.
Balboa, Vasco
Nunez de
Bienville, Jean
Baptiste, Sieur de
Cabot, John
Cabot Sebastian
Cabral, Pedro Alvarez
Cartier Jacques
Champlain Samuel
Ciark, William
Columbus, Christopher
Cook, James
Coronado, Francisco
Cortez, Hernando
Dayson, George M
DeSoto, Fernando
Dias, Bartholomeu
Drake, Sir Francis
Emin Pasha
Eric the Red
Franklin, Sir John
Fremont, John
Fremont, John
Fremont, John
Frobisher, Sir Martin

Charles
Frobisher, Sir Martin
Gama, Vasco da
Giibert, Sir Humphrey
Gosnold, Bartholomew
Greely, Adolphus W
Hedin, Sven A.

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HUMORISTS

Ade, George Ade, George Bangs, John K. Browne, Charles F Burdette, Robert J Cobb, Irvin Dunne Finies Peter Haliburton, Thomas C Jerome Jerome K. Nye, Edgar Wilson Shaw, Henry Wheeler Shiliaber, Benjamin P Smith, Sydney

INVENTORS

GEOLOGISTS

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JOURNALISTS JURISTS

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MATHEMATICIANS

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MISSIONARIES

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MUSICIANS

MILITARY AND NAVAL LEADERS American

Allen, Ethan
Anderson, Robert
Arnold, Benedict
Brainbridge, William
Bliss Tasker H
Breckinridge, John C
Brown, John
Buckner, Simon B
Buell, Don Carlos
Bullard, Robert Lee
Burnside, Ambrose E
Butter, Benjamin F
Clinton, George A
Custer, George A
Dearborn, Henry
Decatur, Stephen
De Kalb, Johann
Dewey, George
Early, Jubai A
Evans, Robley D
Farragut, David G
Foote, Andrew Hull
Funston, Frederick
Catas Horatio Foote, Andrew Hull
Funston, Frederick
Gates, Horatio
Grant, Frederick D
Grant, Ulysses S
Greene, Nathannel
Hale, Nathan
Hampton, Wade
Hancock, Winfield S
Hazen, William B
Hill, Ambrose P
Hood, John B Hill, Ambrose P
Hood, John B
Hooker, Joseph
Houston Sam
Hull, William
Jackson, Andrew
Johnston, Albert S
Johnston, Joseph E
Jones, John Paul
Kearny, Philip
Lawrence, James
Lawton, Henry
Lee, Charles
Lee, Henry

Lee, Robert D
Liggett, Hunter
Logan, John A.
Longstreet, James
McClellan, George B
Mahan, Aifred T
Marion, Francis
Meade, George G
Miles, Neison A
Morgan Deniel Meade, George G
Miles, Neison A
Morgan, Daniel
Moultrie, William
Perry, Matthew C
Perry, Oliver H
Pershing, John
Pickett, George
Pike, Zebulon
Porter, David
Porter, David
Porter, David D
Revere, Paui
Rosecrans, William S
Saint Clair, Arthur
Sampson, William T
Schley, 'Winfield S
Schofield, John M
Schuyler, Philip
Scott, Winfield S
Semmes, Raphael
Shafter, William R
Sheridan, Philip H
Sherman, William S
Sigsbee Charles D
Sims, William S
Stark John
Stuart, James E
Thomas, George H
Warner, Joseph
Wayne, Anthony
Washington, George
Whseler, Joseph
Wilkes, Charles
Winslow, John A
Wood Leonard
Worden, John F
Stlan

Canadian

Brock, Sir Isaac Charleton, Sir Guy Currie, Sir Arthur

Frontenac, Louis de Hugbes, Sir Sam Montcalm, Sieur de

English

Abercrombie, James André, John Badsn-Powell, Robert S

Beatty, Sir David Biake, Robert Braddock, Edward Bradock, Edward Burgoyne, John Campbell, Sir Colin Carteret, Sir George Chuton, Sir Henry Clive, Robert Cornwallis, Lord French Sir John Gage, Thomas Gordon, Charles ish
Haig, Sir Douglas
Havelock, Sir Henry
Howe, Sir William
Jeilicoe, Sir John
Kitchener, Horatio H
Marlborough, Duke of
Moore, Sir John
Nelson, Horatio
Oglethorpe, James E
Pakenham, Edward M
Saint Leger, Barry
Wellesley, Marquis
Wellington, Duke of
Wolfe, James
Wolseley, Garnet J

French

Foch, Ferdinand Joan of Arc Joare Joseph J Lafayette, Marquis de

Murat, Joachim Napoleon I Ney, Michel Pétain, Henri

German n Moltke, Helmuth C n Moltke, Helmuth J Steubsn, Baron von Blücber, Gebbard von Hindenburg, Paul von Ludendorff

Others

Aguinaldo, Emilio Alexander the Great Bollvar, Simon Caesar, Calus Julius Charlemagne Garibaldi, Giuseppe Hannibal Nogi, Ki-teu

Oyama, Iwao Pompey Pyrrhus Santa Anna, Antonio Togo, Helhalchiro Tromp Martin H

Tromp Martin H. Xenophon

NATURALISTS

Agassiz, Louis J Audubon John J Burroughs, John Cuvler, Baron Darwin, Charles R.

Huxley, Thomas H. Lamarck, Jean B LeMoine, Sir James Linné, Kari von Waliace, Alfred R.

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PAINTERS

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PHYSICISTS

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PION EERS Crockett, David Ross, Alexander

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POETS

PRESIDENTS OF THE UNITED STATES

See President.

PRYCHOLOGISTS See Psychology

REPORMERS

Addams, Jane Anthony Susan B Addams, Jane
Anthon, Susan B
Bergh, Henry
Booth (family)
Calvin, John
Catt, Carrie C
Dovr, Neal
Garrison, William L
Gough John
Knox, John MERS
Livermore, Mary A.
Lockwood, Belva A.
Luther Martin
Melancthon, Philip
Mott, Lucretia C
Owen Robert
Phillips, Wendell
Stanton, Elizabeth C
Tyndale, William
Willard, Frances E
Wyellffe, John

RELIGIOUS LEADERS

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PITT.PRE

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Sec Sculpture

Sec Socialism.

SOCIALISTS

STATESMEN American

Adams, Charles F, Adams, Charles F, Jr Adams, Charles F, Jr Adams, Samuel Aldrich, Nelson W Beveridge, Albert J Blaine, James G Blair, Francis, P Blair, Francis, P Blair, Montgomery Bland Richard P Bonaparte, Charles J Breckinridge, John C Bryan, William Jennings Burlingame, Anson Burr, Aaron Calhoun John C Cannon, Joseph G Carroll, Charles Cass, Levis Chase, Salmon P Choate Joseph H. Clark, Champ

ican
Ciay, Henry
Ciinton DeWitt
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Cummins Albert B
Davis, Jefferson
Depew, Chauncey M
Douglas Stephen A.
Fairbanks, Charics W
Franklin, Benjamin
Gallatin, Albert
Gillett, Frederick H.
Grant, Ulysses S
Hamilton Alexander
Hamilin Hannibal
Hancok John
Hanna, Mareus A.
Hay, John
Hayne, Robert Y
Hughes, Charles E
Jay, John
Johnson, Hiram W
Kendali, Amos

Knox, Philander C
La Follette, Robert M.
Livingston, Robert R.
Lodge, Henry Cabot
Logan, John A.
McAdoo William G.
Marshall, Thomas
Riley
Morrill, Justin S
Morris, Gouverneur
Morris, Robert
Morton, Julius S
Morton, Levi P
Olney Richard
Otis, James
Page, Walter H.

Parker, Alton B
Pinckney, Charles C
Randolph, John
Reed, Thomas B
Reid, Whitelaw
Root, Eilhu
Schurz, Cari
Sherman John
Stanton, Edwin M.
Sumner, Charles
Tilden, Sumuel J
Underwood, Oscar
Webster, Daniel
White, Andrew D
Whitlock Brand
Yates, Richard

Laurier, Sir Wilfrid Macdonald, Sir John A. Mackenzie, Alexander Mackenzie, William L. Strathcona and Alount

Abbott, Sir John J C
Blake Edward
Borden, Sir Robert
Bowell, Mackenzie
Brown, Georgo
Cartier, Sir Georges E
Chapleau Sir Joseph A.
Davies, Sir Louis H

Royai, Lord Tupper, Sir Charles

English Dufferin and Ava,
Marquis of
Fox, Charles J
George David Lloyd
Gladstone, William E
Grey, Earl
Grey, Edward Viscount
Hampden, John
Hastings Warren
Law, Andres Bonar
Milner, Aifred
Montford Simon de
North Lord
Peel, bir Robert
Pitt William
Walpole Horace
Walpole Sir Robert Dufferin and Asa,

Canadian

Er Balfour, Arthur J Bright, John Buckingham, Duke of Burke, Edmund Campbell-Bannerman, Sir Henrs, Carson, Sir Edward Chamberlain, Joseph Churchili Winston L Clarendon, Earl of Cobden Richard Connaught Duke of Cromwell Oliver Curzon Lord Devonshire Duke of Disraeli, Benjamin

Briand, Aristido Cambon Jules Martin Carnot Marie François Casimir-Perier, Jean

Paul Clemenceau, Georges B Delcass(Theophile Inlieres, Clement

Armand Faure, François Felix Gambetta, Leon

cn
Genet, Edmond Charles
Greys, Jules
Hibert, Jacques Rene
Lafayette, Marquis de
Loubet, Emile
Mizarin, Jules
Mirabeau Count de
Poincart, Raymond
Richelieu Cardinal
Talleyrund-Perigord,
Duke de
Thiers Louis Adolphe

German

Bernstorff Johann H. Bethman-Holweg, Theobrid Bismarck-Schönhausen Caprixi George Leo Ebert I riedrich Hitler Adolf Liebknecht, Karl

Greek, (Ancient and Modern)

Alcibiades Aristides Draco **Epaminondas** L; curgus

Pericles Pisistratus Solon Themistocies Venizelos, Eleutherios

Irish

Davitt, Michael Dilion, John O Connor, T P

Parnell, Charles Stewart Redmond John E

Italian

Cavour Count Camilio Crispi, Francisco Machiavelli, Niccolo

Mexican

Carranza, Venustiano Diaz, Porfirio

Huerta, Victoriano Madero, Francisco

MISCELLANEOUS

Alden John Aspasia Beatrice Portinari Beard Daniel C

Blennerhassett Harman Biondei Boleyn, Anne

(원원) 전 시민 전 만인 전 한 번 연 년 년 년

Bothweli, James
Hepburn
Bridgman, Laura D
Camp, Walter
Carteret, Sir George
Carver, John
Catiline
Cenci, Beatrice
Corday d Armont,
Marle Anne
Chariotte
Coriolanus
Coverdale, Miles
Crassus, Marcus
Licinius
Crichton, James
Damocles
Damon and Pythias
Darling, Grace H
Dinwiddle, Robert
DuBarry, Marle Jeanne
Erasmus Desiderius
Faust, Johann
I'rohman, Charles

Gerard, James W
Grey, Lady Jane
Hoover, Herbert
John of Gaunt
Josephine, Marie Rose
Keller, Helen Adams
Kidd, William
Lenine, Nikolai
Oimsted, Frederick L.
Peter the Hermit
Petrarch Francesco
Pinchot, Gifford
Robin Hood
Rob Roy
Rolfe John
Selkirk, Alexander
Smith, John
Spartacus
Standish, Miles
Stradis arius, Antonio
Trotzky, Leon
Washington, Martha
Webster, Noah

Value of Questions in Biography As a means of stimulating interest in the lives of great men and of increasing one's store of information, questions in biography have very great value Reading the questions is not enough, however The question is of real value only when it excites in the reader a desire to pursue the trail indicated This desire must he strong enough to incite him to The clue having been given, it is necessary for the inquirer to look up the answer, which is to be found somewhere in the biography in question. It may be necessary to read the entire sketch before the particular point is found. The questions which follow are presented for the purpose of stimulating curiosity and inducing the reader 'o investigate freely the wealth of information at his disposal For the convenience of the reader the questions are classified into various groups, such as history, literature,

The questions which follow indicate the general trend of interrogations that the teacher will find very helpful in her class work They may serve as examples of what she may prepare herself for her classes upon any given subject not touched upon here The object of biographical questions is not merely to fill the mind of the child with a mass of unrelated material, for such an end serves no good purpose Questions of the nature of those given here should be a mental stimulus It is desirable to lead the child early in his school life into the field of research, at first of course in a limited way. It is also essential to lead him into habits that do not condone mental sluggishness. He must be taught to "follow through" for information, and must learn to consult all possible sources

Who, What, Where in Biography

Famous Women

What was George Eliot's real name? In what story does she portray her girlish personality?

What names have made the reign of Elizabeth one of the most famous literary periods of all time?

What famous poetic drama was inspired by the life of Beatrice Cenci?

What national association was organized by Susan B Anthony? Who worked with her in this movement?

What painting by Rosa Bonheur was purchased for \$55,000 by Cornelius Vanderbilt?

What is Louisa M Alcott's most popular book?

What poem by Elizabeth Barrett led to her marriage to Robert Browning?

For what achievement is Jane Addams famous?

In the plays of what author has Maude Adams been most successful? Who was the first president of the

American Red Cross Society?

For what are Alice and Phoebe Cary celebrated?

Who was Hypatia? What led to her brutal murder by the clergy?

How old was Queen Victoria when she ascended the throne? How many years did she reign? When and at what age did she die?

At what age did Wilhelmina become queen of the Netherlands?

In what field of labor did Frances Willard become world-famous? Where was she born?

Was Emma Hart Willard, who wrote "Rocked in the Cradle of the Decp," related to Frances Willard?

What are some of the principal productions from the pen of Mrs Humphry Ward?

Who was the first chief of the Federal Children's Bureau?

For what is Jennnette Rankin noted?

Actors and Dramatists

In the presentation of what plays did Edwin Booth win fame?

What is the nationality of Bernhardt? For what lines of work is she noted other than acting?

What are the principal dramas of Shakespeare presented today?

In what lines of activity has David Belasco won fame? George M. Cohan?

Discoverers and Explorers

What famous search mission was undertaken at the suggestion and expense of James Gordon Bennett?

How did it happen that the new continent was named after Americus Vespucius?

Where did Andree start on his balloon expedition to the North Pole? What was the result?

What were the education and the early tastes of Christopher Columbus?

What was the most famous of Drake's voyages?

How was Vasco da Gama rewarded by the Portuguese government for being the first to round the Cape of Good Hope?

What was Robert E Peary's great-

est achievement?

From what very humble origin did Livingstone make his way to fame?

Who is Captain Roald Amundsen? What did he do to entitle him to fame?

Educational

Along what lines did Booker T Washington work in the education of the negro?

For what is Euclid noted? Sir Isaac Newton?

Who were the modern followers of Aristotle?

What is the plan of the Carnegie Institution? Where is it located?

Who founded Harvard University, and when?

Who was Horace Mann?

Historical

What were the various stages of negro emancipation?

From what social class was Washington descended and how long had his family been in America?

Where did Croesus obtain his proverbial wealth?

Who was Marcus Aurelius?

What was the career of Caus

What is the story of Romulus and Remus?

For what was Alfred the Great noted?

What was Kitchener's contribution to the allied cause? How did he lose his life?

What was the far-reaching object of Lycurgus?

What repeated penalties did William Penn suffer for his Quaker opinions?

What parliamentary acts were passed in Asquith's Ministry?

What were the great events of Queen Victoria's reign?

Who was Chinese Gordon or Gordon Pasha?

Who was the last ruler of the Hohenzollern line? The Hapsburg?

What Presidents of the United States have been assassinated?

What precedent did President Wilson break in attending the Peace Conference?

For what are the following persons noted Clemenceau, Venizelos, Lloyd George, Ebert, Liebknecht and Mc-Adoo?

What new nations have risen from the ruins of Austria-Hungary?

Who are the Russian Bolsheviki?
Why did America enter the World
War?

Inventors

Who is Marconi? What is his important discovery?

Who originated the submarine?
How is the story of Thomas Edison's life typically American?

What is the great invention of George Westinghouse

What machine invented by Eli Whitney has been the means of the saving and making of millions of dollars every

To what king was Mendelssohn appointed musical director?

When was Sousa's band first organ-1zed?

For what is Antonio Stradivarius noted?

From what did Wagner select his subjects?

For what is Caruso noted? John Mc-Cormack?

Military and Naval

Why was General Grant called "Unconditional Surrender" Grant?

How did Pershing help win the World War?

When did Dewey become an admiral? When did General Weyler leave

Cuba? When did Funston capture Agui-

naldo? Who commanded the Invincible Ar-

In what famous battle were the Confederate forces successful under the leadership of Bragg?

What Japanese leaders won fame in the Russo-Japanese war?

How did Foch wring victory from defeat?

The signing of what document ended fighting in November, 1918?

Philosophers

What famous simile did John Locke make in describing the human mind?

What was Plato's philosophy?

Who were the Seven Wise Men? What system of reasoning did Sir Francis Bacon advocate?

What was Socrates' method of arriving at the truth?

Political

For what reason did McKinley receive more than the average vote of his party in 1896?

For what was Cleveland's second administration memorable?

At what very early period did Martin Van Buren enter political life?

How did James A Garfield's nnexpected nomination for the Presidency come about?

What was the cause of the split in the Republican party in 1912?

Statesmen and Orators

Who was at the head of the War Department during Lincoln's administration?

What principle dominated Webster through all his political life?

What was Gladstone's public career? How long was Herbert Asquith Premier of England?

Who was Paul Kruger? For what principles was he fighting?

Who was Ito? What did he do for his country? In what way did the United States help him?

Why is Woodrow Wilson called a world statesman?

What is there remarkable about Lloyd George?

Why is Clemenceau called the "tiger of France"? What did he achieve?

Patriotic

In what way did Congress make recognition of Lafavette's services?

What saying by Admiral Nelson has become an English slogan?

What part in affairs of Colonial times did Patrick Henry take? What is his famous saving?

For what was Joan of Arc noted? In what way did Florence Nightingale serve her country?

Who was James Lawrence? When did he utter the famous words "Don't give up the ship"?

Scientific

For what is Pasteur noted? Professor and Madam Curie?

By whom was radium discovered? What is liquid air? Who has been

the most successful experimenter with

Who founded the Agassiz Association? What was his object?

Who discovered the method of obtaining ammonia from sal-ammoniac?

For whom is the electric unit ampere named? What theory did he originate?

For what is Alexis Carrel noted?

BIOLOGICAL SURVEY, a Bureau of the Department of Agriculture of the United States, charged with the study and preservation or centrol of wild life, on land and in the air, throughout the national domain Tho work of the Bureau is distributed among six units-those of biological investigations, research into food habits, fur resources, control of predatory animals and rodents, game and bird conservation, and of land acquisition for game and bird reservations, or sanctuaries A field group of more than 6,000 persons is engaged in this "wild life service" -another name for the Survey-under direction of the Bureau in Washington There is effective cooperation of a voluntary nature by sportsmen's associations, state conservation departments, and scientific societies, as well as by individuals

The westward "course of empire" has peopled vast areas once given over to wild life, and birds and game animals have suffered in the degree that man has made their homes his own Indifference and the desire to kill, for pleasure or profit, have reduced some species almost, if not quite, to extinction Tho last passenger pigeon in America disappeared early in the present century, and the buffalo was in danger of extinction until recently, these are but two examples

Various species of wild life require not only food in abundance but areas for unmolested feeding and resting and for earing for their young Some birds and animals are foes of the farmer and the stock-raiser to some extent, and means for their control are studied, others provide raw material for food and clothing, and it is essential to conserve such species and provide for them reserves safe from molestation. Animal and bird sanetuaries are scattered over the nation, some of these are only 4,000 or 5,000 acres in extent, while others cover more than 50,000 acres An example of a limited area is a migratory bird sanctuary in Illinois in the heart of the duck-hunting country, examples of larger reserves are the 64,720-acre super-refuge for waterfowl on the Pacific coast and the 137,000-acre tract of coastal marsh in Southern Louisiana available to migratory waterfowl There are sections set aside where the hunting of gamo is entirely prohibited Sportsmen may not enter with their guns upon any of the hundreds of sanctuaries that have been established

The Survey cooperates with the states in

the enactment of beneficial game laws, by which hunting is limited to brief periods at certain times of the year for various kinds of game

[Fish propagation and conservation is under control of the Bureau of Fisheries, a unit of the Department of Commerce]

BIOLOGY, the science that is based on the study of living things and the complex phenomena of life. The term is derived from two Greek words, bios, life, and logos, a study. The subject deals with originic matter comprising the whole world of living organisms, and designs to separate this field from the inorganic world, the latter is concerned with such sciences as geology, astronomy, physics, etc. Chemistry deals with substances both organic and inorganic

So broad is the scope of biology that we should not consider it as a single limit in the field of knowledge and of scientific investigation, rather, it is necessary, in order to cover it fully, to divide it into numerous related branches. Few persons are able to master, or will attempt to master, more than a single phase of the broad subject, though the specialist in any of its branches must have good foundation knowledge of the entire biological domain. The entire group of subjects thus related are identified in a body as the biological sciences. The two chief divisions are botany and zoology, those of greatest importance are the following

Anatomy, n fundamental science which treats of the internal structure of living bodies. It has numerous subdivisions, such as human anatomy and plant anatomy, terms which define themselves, and comparative anatomy, which compares the structure of man and the lower animals or the structures of animals of different orders.

Anthropology, the science which deals with the similar points of structure in man and the lower animals, and with differences between them, of man's intellectual nature and physical structure, and of the general physical and mental development of the human race. An important branch of anthropology is ethnology, which studies to place manking in related groups. Another, zoological anthropology, seeks to learn everything possible as to man's relation, however remote, to the lower animals

Botany, one of the two foundation stones of hiology, is the seience which treats of plant life. It contains numerous subdivisions,

such as structural hotany, which relates solely to the structure and organization of plants, physiological hotany, relating to the functions of plants and their method of growth (once commonly referred to as biological botany), systematic and descriptive botany, the former concerned with those plant pecultarities which determine the relationship of one plant to another, the latter especially devoted to the scientific naming of plants Some scientists devole (nomenclature) themselves to geographical hotany, which seeks to understand world distribution of plants and the eauses which contributed to such distribution. Another and more remote division of hotany is paleontology (see below)

Ecology, a comparatively new science which treats of either a single plant organization or a plant community in its relation to its environment. An important hraneb of this subject is physiological ecology, which is the study of the reactions of plants to new environment, and this development is of great benefit to agricultural science. Ecology overlaps other divisions of science, particularly geology and geography

Embryology, the science which embraces everything relating to the germ, or beginning, of life in all living and growing things. Its range includes the study of all embryome forms, from that of man down the scale lothe simplest animal and vegetable organisms, and their development, step by step, into the likeness of the parent

Engenies, a word of Greek derivation, meaning u cll-born, is concerned with racial improvement, that is, it is the science of developing improved types or qualities in human offspring Nearly all countries high in intelligence skirt the field of engenies with legal declarations as to who may and may not marry, and a few states are so far advanced that they provide for certain exammations of those contemplating matrimony Under Nazi rule in Germany, an amazing experiment in eugenics, which forbade mixture of certain races, and much stressed before the entire world, was attempted branch of hiology is receiving a constantly increasing degree of attention

Genetics, from a Greek word, meaning to be born, is that hranch of hiology that refers to heredity and variation, viewed from the standpoint of evolution. It covers particularly plant and animal breeding, all that is learned is applied to the development of better strains. It will be seen that there is a relationship hetween eugenies and geneties, the difference is largely that the former concerns itself with improvement of the physical and mental qualities of human heigs only

Histology, in brief, is microscopic anatomy It deals with the minute structure of animals and plants, without regard to their functions. It is allied with anatomy, and is closely related to morphology and physiology.

Morphology, to which histology is linked, deals in a broad way with the form and structure of plants and animals, without reference to the functions the different parts perform In connection with plant life, morphology may be called structural botany, plant anatomy is a term for internal morphology

Paleontology deals with life that was developed during various past geologic ages. It can be studied only from fossil remains. The subject is treated from both biological and geological standpoints. The geological aspects serve to mark periods or approximations of time in earth development.

Physiology, the science which deals with the structure and functions of the organs of a living body and of phenomena arising from the natural flow of life in bodily tissue. Tho subject is related to anatomy—the facts of bodily structure—and to hygiene—the melhods and devices necessary to adopt in order to retain health. The two main aspects of this branch of biology are animal physiology and plant physiology.

Psychology, at first glance, may not appear properly to be named a branch of biology. It treats of the workings of the mind of man, seeks to learn the actuating impulses to behavior ("what makes the wheels go 'round"), and delves into the phenomena of consciousness, all related in many ways to biological science.

Sociology, as well as psychology, may be considered by many as outside the realm of biology, but there are points of contact Sociology relates to whatever arises from the lives of people in association, it is the science of the origin, growth, and development of relations among human beings, with all the ramifications the phrase suggests Individual behavior has an effect upon mass behavior, both being cultural aspects such as come to the studied notice of the biological scientist

Zoology, meaning the science of life, is one of the two main pillars of the science of biology, the other is botany. Botany treats of plant life only, zoology is concerned only with the animal kingdom, its members considered individually and as classes. The general subject is broken up into most of the related sciences described above, nearly all of these subdivisions are given adequate treatment elsewhere in these volumes. It may he stated, in passing, that science recognizes further subdivision of some of these branches, but they are not of absorbing interest to the general student.

Nearly all departments of science have been called upon to explore into the realm of biological knowledge, and chemistry, especially, has helped to raise each of the subdivisions above named practically to the dignity of a science in itself

The Aims of Biology The end sought by eeaseless investigation into all the related phases of biological science is to learn what is life, how it began, how it functions, how it may be conserved, how strains may be improved, all seeking to find satisfactory answers to questions that are as old as the race

How Life Began. It seems strange now to recall that many people once believed that a horse hair placed in water would in time develop into a snake, and that maggots appeared spontaneously at a certain period accompanying the decomposition of meat. Such theories of the beginning of life were attributed to what is known as spontaneous generation—developing life from merely an internal impulse, without the force of an external exeiting cause

The invention of the microscope promoted studies which forever dissipated such erroneous ideas. We know now that nothing that lives had its beginning in spontaneous generation, but that life once unaccounted for on any rational hasis is due to the presence of cells so minute as to be invisible. Where they had their beginning, we know not, but some day this may not be quite so puzzling a question, although the Divine economy probably never will reveal complete answers.

In 1935 a remarkable discovery was made which possibly may some day have startling implications. From deep in the ocean bed off the Pacific coast a bucket of mud and coze was brought to the surface. It was found to contain bacteria unlike any ever

before encountered by science These haeterm flourished in salt sea water, but perished on being at once transferred to fresh water Upon experimentation it was discovered that by very gradual introduction of fresh water into their normal element the bacteria, or germs, little by little accommodated themselves to the change, until finally they were as active in one element as in the other, and they could liberate themselves and live in the air Science believes it is able to deduce from this discovery that if all living things were to be swept from the earth there exist organisms which in the course of millions of years of evolution could again cover the laad and fill the sea with life

The Theory of Protoplasm Today protoplasm is considered to be the physical basis of life It may be defined simply to the nonscientific mind as a granular, transparent, jelly-like substance, a fluid that occurs in the form of infinitesimal units that we call eells, each of these cells is an organized unit, and each is capable of growth and reproduction We know that the lowest forms of animal life are tiny, single-celled specimens of this living matter, yet these simple eells coatain in rudimentary form all the elements or properties found in animals of the lughest orders, including man That every living thing originated in cell structures is the assured belief of science

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Man
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Zoology

BIRCH, burch, a genus of trees which comprises only the birelies and alders, found in North America, Europe and Northern Asia. The common birch is extremely hardy, and only one or two other species of trees approach so near to the North Pole. The wood, which is light in color and firm and tongh in texture, is used for chairs, tables, bed-steads and the woodwork of furniture generally, also for fish-casks and hoops, as well as for many small articles. In Northern



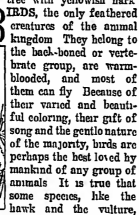
COMMON AMERICAN SONGSTERS

- 1 Cerulean Warbler 2 Bluebird 3 American Goldfinch
- 4 White Throated Sparrow 5 Baltimore Oriole 6 Blackburman Warbler
 - 7 Cardinal Bird 8 House Wren 9 Redstart

Enrope wooden shoes are made of it The hark is whitish in color, smooth and shining, separable in thin sheets or layers. The fruit is cone-shaped, and the seeds are flat and winged, thus easily scattered by the wind (see SEED DISPERSAL)

In some countries hirch hark is made into hats, shoes, hoxes and other small articles Fishing-nets and sails are steeped with hirch hark to preserve them. The sap, which may be drawn from the tree during warm weather in the end of spring or heginning of summer, is so sweet that an agreeable wine is made from it in Central Europe. The dwarf birch, a low shrub not more than two or three feet high at most, is a native of the north

In North America the white or paper birch is a fine tree, with valuable, close-grained wood. It was from the bark of this tree that Indians made their birch canoes, and the thin, clean layers of the hark have been used instead of paper to write upon. The yellow birch is a large tree with yellowish hark



have seemingly no lovable qualities, there are birds, too, of ugly shape and plumage, and there are birds which utter harsh eries instead of singing notes. Yet, to the average person, the word bird brings altogether pleasant associations—thoughts of a graceful bright-hued form flitting through the trees, of a nest of tiny creatures fed hy devoted parents, of a chorus of woodland songsters. In some respects hirds are the most interesting animals one can study, and practical suggestions along that line will be found in this article.

Their Place in the Animal World. Birds are more related to the various species of reptiles than to the mammals, they are classified between the two. The great naturalist, Huxley, found in birds and reptiles so many points of similarity that he classed the two in one group, the Sauropsida, which he termed a super-class of vertebrates (The word Sauropsida means "having the appearance of a lizard") This group he very learnedly compared with the amphihians and fishes, on the one hand, and the mammals, on the other Members of this group possess either scales or feathers Naturalists quite completely concur in the views of Huxley, there is no doubt that hirds have an ancestry that is reptilian

If hirds were distinctly reptilian in the carly life of the world, it is reasonable to assume that it can be proved they once possessed attributes that we associate with the familiar reptiles of today They are toothless now, but once had teeth, at least rudimentary in character, hefore the developing processes of evolution they had four feet that were lizardlike, and they had more or less well-developed claws Proof of theso circumstances was found in the skeletal forms of the archaeopteryx (ahr ke op'te riks), known now only as a fossil bird It is known as a reptilian bird of the Mesozoic Era (see Geology), and was the first specimen known to possess the characteristics of both bird and lizard (See the article Archaeop-TERYX.)

Habits. Birds usually live in pairs, rearing their young in homes which they make themselves, though there are some remarkable exceptions to this rule. All hirds lay eggs from which young are hatched In the higher orders, such as the robin and meadow lark, the young are naked when they break from the shell and must be cared for and fed by the parents, but in some of the lower species the little ones are covered with tiny hairs and in others covered with a complete suit of feathers before they batch. In the latter case the young are able to take partial care of themselves very soon after they appear The grouse, quail and duck are examples of hirds whose young are feathered when liatched The eggs vary in number from two to several dozen, seeming to be proportioned to the dangers the young are to meet, but being practically the same number at every sitting of each species Tho eggs which are hatched by heat are sometimes hursed in rotting vegetation, or in the sand under the hot sun, but more frequently they are laid in artificial nests or in some natural

receptacle, and are there brooded and kept warm by the body of the female until the chick matures and emerges This is usually a period of from two to three weeks

Flight Nothing is more wonderful than the flight of birds Their wing power is extraordinary, but the speed with which they fly has doubtless been exaggerated endurance is much more surprising of the smallest and apparently feeblest of birds, that usually confine their flight to short dashes from bush to bush, may during their migrations cover in a single flight distances ranging from 500 to 2,000 miles In order that the body, relatively so heavy, may be carried through the air, the muscles which move the wings must be very strong and have a strong frame for their attachment. The frame is furnished by the wide breast bone But strong muscles alone would be insufficient were there not in the body air cavities, which sometimes extend even into the bones and feathers

The wings, which are the chief organs of flight, are modified fore limbs, corresponding to the arms of a human heing. From the body of the wings grow strong feathers with heavy quills, making a broad surface with which the bird can beat the air. The heavy quills are covered both above and below with short feathers, which prevent the air from passing through. The tail does not help much in flight, but it is rather a rudder by which the bird steers itself and holds its body level. The feathers which cover the entire body are small and overlap, but they do not grow uniformly everywhere, being distributed in certain definite patches or areas.

Food The food of birds varies widely accordingly to the species No living bird has teeth, but the beak of each species is fitted to handle the food which it eats No arrangement provides for the chewing of the food, so the bird's organs of digestion are After the food is swallowed it finds lodgment first in the crop, a large sack at the bottom of the gullet Here the food is soaked and softened for some time passed on to the gizzard, a kind of stomach, with exceedingly strong muscular walls and tough, hard, wrinkled lining Here the food is ground fine by vigorous rubbing, sometimes aided by small pebbles and gravel eaten by the bird Naturally the meat-eating birds have smaller gizzards, with thinner muscular coats, and in some species there is no gizzard at all The quantity of food required by birds is enormous, and in this necessity hes their chief value to the horticulturist

Senses Their sense of sight is keen, and in some species it is little less than marvelous. The eye is very much like that of a human being, but it has a third lid, which can be drawn at will so as partially to shut out the light. The nostrils open through the npper part of the beak, and in some birds the sense of smell is exceedingly keen Although birds have no external ears, yet most of them are extremely sensitive to sound The senses of taste and touch are dull, yet both are possessed by the bird. While not a large number of birds can be said to sing, yet songs are among the most pleasing and attractive of their characteristics. Some are able to ntter only discordant, disagreeable notes, but others, like the crow, seem to have developed a language of their own, and not a few can be taught to speak words Ordinarily, only the male birds can sing, and those which are most brilliant in plumage are the poorest singers In general, the singing birds are small and lively, living principally upon grams and fruits A remarkable trait of birds is their instinct for returning directly to their homes after having been away, as may be seen in the return of the boming pigeon and the return of many species from the winter migration to old homes in the north

Lessons on Birds

General Suggestions 1 An eminent authority on nature study says. "The way to a bird's heart is through its crop." Success in bird study depends upon our ability to approach the bird, and birds can be tamed only by feeding them. Some of the first lessons should be devoted to giving instructions about feeding and taming birds.

2 To be successful in this work, the teacher must have a much more extended knowledge than it will be possible to use in class. She must know the size, color and song of the bird, and be able to distinguish between the male and female, and in addition to these facts she must know the bird's habits, its haunts, what it feeds upon, how it apprehends its food, when and where it nests, when the young appear, bow long the fledglings remain in the nest and the dangers they are subject to when they leave the nest. The teacher should be able to show the chil-

BIRDS

dren how they may assist the young birds in escaping these dangers. At this stage many birds perish from the want of proper care Moreover, only young birds can be tamed

3 Bird study is preeminently an outdoor exercise, and but little time can be profitably

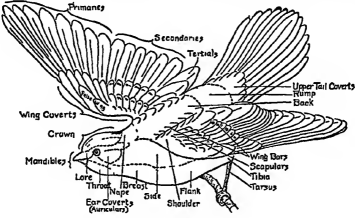
spent upon it in school

4 Time spent in class should generally be devoted to hearing reports and giving directions for further observations. When the study of a bird has been carried far enough for a review, this should be given as a class exercise. The review should then be written, thus furnishing a good drill in language.

the pupils make their observations alone or in companies of not more than two or three Birds are easily frightened by noises or by the approach of any living thing that they consider an enemy Your directions should include the following points

a In studying birds one should wear clothing of a dull color Shades of brown which harmonize with the color of the ground and trunks of trees are the most desirable White and bright colors which attract attention should not be worn

b One must move quietly and cautiously, taking the greatest care not to frighten the bird In general, the bird can be approached



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PARTS OF A BIRD

5 Valuable information relating to the study of birds will be found in these volumes in the articles Egg and Nest, and in those describing the different birds, such as Bobolink, Robin, Swallow, the color plates Common American Songsters and Orders of Birds; Birds' Eggs, with the article Egg, and Birds' Nests, with the article Nest, will give both teacher and pupils excellent ideas of the color and form of the objects illustrated These articles and color plates should be frequently consulted

Directions for Observations 1 All children are interested in watching for the return of birds in the spring Ask them to report the first birds they see Keep a record of these reports, as follows

The first crow, March 1 The first robin, March 10

Besides the school record, each pupil should keep a record for himself Give complete and careful directions for observing birds This work is usually more successful when more successfully if the observer pretends not to see it and appears to be in search of something else

2 Insist upon careful observation and train pupils to describe only what they see It is very easy to imagine that we see what we are looking for, even when it is invisible

3. The opera glass is a convenience but not a necessity, but some work, such as Chapman and Reed's "Bird Guide" or Chapman's "Handbook of the Birds of Eastern North America" is indispensable. Two or three books of this type should be in every school library.

4 Pupils should carry pocket notebooks in which to record their observations on the spot Otherwise some valuable points will be omitted

Parts of a Bird The diagram above shows the parts of the bird, with the names attached Since the terms there used are found in all bird books, the pupils should become familiar with them, but with the young-

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GENERAL

				GENERAL	T				
	1 Birds usu	1 Birds usually live in pairs, rearing their young in homes which they make	heir young in homes which		bell, some of the l	lower species are	shell, some of the lower species are covered with bair or a full sult of	all suit of	
	themselves	ş			Yeathers				
	2 All birds	All birds lay eggs from which young are hatched	are hatched.	*	me of the smallest	birds, in their s	Some of the smallest birds, in their migrations, may cover in t	er in a single flight	
	3 The your	The young of the higher orders are maked when they break from the	naked when they break fr		distances ranging from 500 to 2000 miles.	rem 500 to 2000			
			THE	SEVEN	THE SEVEN ORDERS	•			
Order	Raptores, Birds of Proy	2 Insessores, Perchers.	3 Scansores, Climbers	4 Roseres, Scratchers.	_	5 Cursores, Runners.	6 Grallatores, Waders	7 Natatores, Swimmers.	lers.
	Eagle, vulture,	The most numerous	Parrot, woodpecker,	Fowl, grouse,		Ostrich, canu,	Crane, heron, snipe,	Duck, goose, gulls.	_
Members	hawk, owl.	All singing birds	toucan.	pheasant, pigeon.		Cassowary.	sandpiper		
	I Birda of Proy			s	Runness.				
	a. The sagle The sel	a. The ragio The mobicat and most courageous of birds. Ascends higher than any	of birds. Ascends higher	_	Ostrich, Larges	t of birds, Male	a Ostrich. Largeat of birds, Male stands 7 or 8 feet Tim	Timld bird. Has great speed	čed.
	other bud				In captivity male	and female sit	In captivity male and female sit upon the eggs in turn.		
	b Hawk Fish bawk.	b Hawk Fish hawk. Feeds on fish Neats in high trees and cilffs.	high trees and cilffs.	.	Egau Australia	hird Feet the	Emu Australian bird Feet three-toed. Ricks with great ferco	it ferco	_
	e Vulture Usually co	e Vulturo Usually cowardly Great powers of vision Valuable scavengers. Gorge	vision Valuable scavenge		Cassowary Mati	va of Now Guine	c Cassewary Matten of Now Guinea Stands five fest. Fer	Feathers like long hairs	
	themselves cating				Cannot fly, but a great runner	a great number			
	2. Perchers. The mes	The most numerous group Muscles so arranged as to prevent their	es so arranged as to prove		6 Wadors				
	falling while asleep	falling while asleep. When sitting the fees are bent and cannot be opened until the	bent and cannot be open-		. Crane Long ne	ck and stilt like	a. Crane Long neck and stilt like legs. Lives in murabes	After cating stands on one	0110
	bird rises				foot dozing				
	3 Climbers About 350 species	0 species			Heron. Lives is	a swampa and al	b Heron. Lives in swamps and along shallow rivers Foun	Found everywhere	
Peculiarities	a Parrot. Some know	a Parrot. Some known to live 90 years South American parret tha talker	American parret the talks		Sulpe Narrow	long bill, oyes se	e Snipe Marrow long bill, oyes set lar back Elica in a zig	a rigrag way when aroused.	:
	b Woodpecker Tong	Woodpecker Tongues long, slender, with a barbed horny up Tap trovs for invects	ubed horny up Tap troes	for insects	Sandpiper Abe	ut 30 species	d Sandpiper About 30 species Sourch mud for worms. Chango their plumage with	Chango their plumago	1
	The sapaucker boro	The supaucker boros holes, around the treo			changa of scasous				
	e Toucan Noted for	e Toucan Noted for its enormous bill Live in flecks, one acts as watchman.	flecks, one acts as watche		7 Swimmers, Web footed	looted			
	Are easily tamed				L Duck. Deep-sea	a duck dives to p	a. Duck. Deep-sea duck dives to great depth for food		_
	4 Scratchers Cock and ben familiar examples	ben familiar examples			b Gooso In the	spring fly in V sl	In the spring fly in V shaped flocks. Return south as cold approaches.	th as cold approaches.	
	Grouse				Gulls. Live ales	ng sea coast and	c. Gulla. Live along sea coast and waters of the interior C	Catch fish and fellow ships,	ups,
	Nests on the ground	Nests on the ground. The young leave the nest almost as seen as hatched	st almost as soon as haich	<u>.</u>	feeding on all kinds of flesh.	dads of flesh.			_
	Pheasant Not native	Pheasant Not natives of United States The common pheasant a native of Asia	ommen pheasant a native o	/ Asia					
	Prized for their brauty	uty							



				-
1		Additional	Outline on Birds	i
i	T	GENERAL DESCRIPTION	(6) Waders	Ì
i	_	(1) Size and shape	(a) Crane	•
:		(2) Feathers	(b) Flamingo	•
		(3) Flight	(c) Heron	_
1		(4) Endurance	(d) Ibis	1
•		(5) Development of the senses	(e) Snipe	1
	TT	ANATOMY	(7) Swimmers	-
-1		(1) Skeleton	(a) Auk and Penguin	•
		(2) Muscular system	(b) Duck	ĭ
•		(3) Organs of sense	(c) Goose	į
		(4) Organs of circulation	(d) Gull	
1		(5) Respiratory organs	IV Birds' Eggs	
ı E		(6) Digestive organs	(1) Composition	
	TTT	CLASSIFICATION	(2) Size	Ē
	111	(1) Birds of prey	(3) Shape	i
7		(a) Buzzard	(4) Color	E
		(b) Condor	V Nests	ŧ
		(c) Eagle	(1) Position	i
		(d) Falcon	(2) Shape	٠
		(e) Hawk	(3) Material	£
i		(f) Kite	VI SPECIAL CHARACTERISTICS	
		(g) Owl	(1) Migrations	Ē
		(h) Vulture	(2) Song	Ē
ı		(2) Perchers	(3) Brilliant plumage	1
		(a) Blackbird	(4) Kinds of food	•
2		(b) Crow	(5) Mating	*
		(e) Cuckoo	(6) Care of the young	E
		(d) Finch	Questions on Birds	Ē
		(e) Paradise-bird	What characteristic distinguishes birds	E
ı		(f) Thrush	from other animals?	
		(g) Warbler	Name three kinds of birds already pro-	
ı		(3) Climbers and creepers	vided with feathers when they are hatched	i
_		(a) Parrot	What advantage are feathers to these	ě
ļ		(b) Woodpecker	young birds?	
		(c) Toucan	How is the food of birds digested?	
1		(d) Wren	Can the birds that flit from bush to bush	
•		(e) Mouse-bird	cover long distances in a single flight?	-
		(f) Trogon	Why are the muscles which move the	٠
		(4) Scratchers	wings very strong?	ŧ
-		(a) Bustard	Why do some of the bones contain air	
1		(b) Grouse	cavities?	•
1		(c) Pheasant	Of what use is the tail in flying?	
		(1) True pheasants	What is the wing? How is it formed?	
		(2) Turkey	What is remarkable about the eyes of a	ã.
:		(3) Chicken	bird?	
		(5) Runners	Which senses are the most acute?	ī
		(a) Apteryx	Which are dull?	3
i		(b) Cassowary	What kinds of birds are the best sing-	,
1		(e) Emu	ers?	
3		(d) Ostrich	Do both male and female generally	,
-		(e) Roadrunner	sing?	3
-				. !
* ****	-		o to the manufacture of any material control of the	

er children, attention should be called to the most prominent parts only, as head, wings, tail, etc

1 A live bird, a mounted specimen or the skin of the bird should be compared with the diagram and the children be asked to name the corresponding parts Let the first lessons be on the parts most easily recognized, as the head, mandibles, wings, legs and tail Measure the specimen from the point of the beak to the end of the tail.

How long is it?

Spread the wings and measure them from tip to tip What is the distance?

How does this distance compare with the length?

2 Begin the second lesson with a review of the preceding one to make sure that the pupils remember what they observed From the review proceed to a study of the more minute parts Do this in a systematic manner To illustrate take first the parts of the body, head, nape, breast, beak and rump When these parts have been learned, proceed in a like manner with the wings, tail and legs Classes above the fifth grade should be able to distinguish and name all these parts, and an occasional exercise in connection with the other lessons will enable them to do so

3 The adaptation of structure to the life of the bird is of special interest Lead the older classes to see the difference in the beak of a bird of prey and that of one which feeds upon insects and fruit, also the difference in the foot of these birds Figures 1-9 show the chief types represented in our common birds

Figure 1, scratchers, such as the turkey, common fowl,

Figure 2, pigeon and doves

Figures 3 and 4, birds of prey, such as the hawk, owl, buzzard

Figure 5, parrots

Figure 6, cuckoos and kingfishers

Figure 7, woodpeckers

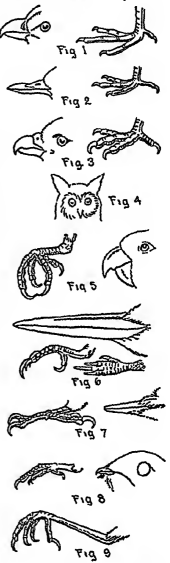
Figure 8, swifts and humming birds

Figure 9, perching birds

Protection of Birds The chief purpose of these lessons should be to increase the children's interest in and love for birds, to impress upon them the value and importance of the birds to the farmer and gardener, and to enlist their services in protecting the birds and in inducing them to return to the same nesting places from year to year The following are some of the means that can easily be employed to this end

a Encourage the children to feed the birds especially when they first return in the spring, and to provide them through the season with plenty of fresh water A running fountain in the garden or yard, at which they ean drink, is always a source of attraction to them In nearly every locality there are birds which remain through the winter, and by feeding these regularly they are induced to remain about the buildings and yard and become quite familiar

b Provide nesting places Any small



structure which provides shelter from the sun and storms and is in a convenient place will attract the birds as a suitable place in which to build a nest The illustration on next page shows a number of structures for bird houses, any one of which can easily be constructed by a boy who can use a hammer and saw

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c Protecting young birds from cats and other enemies and also seeing that they are Often young birds accidentally fall fed from their nests long before they are able to fly In such cases it is wiser to return the bird to its nest, as it is so helpless that it needs the care of its parents Many of these birds, too, are practically helpless when they first leave the nest, and in this condition easily fall a prey to eats or other animals which feed upon them These young birds bave not learned to feed themselves when they leave the nest, and unless fed by the parents, many of them perish from starvation If the young bird found in this condition is approached carefully and fed, it is at once



BIRD HOUSES

tamed, but if frightened at the first approach of the children, it is prohable that it can never he tamed Older hirds with a broken wing or leg are sometimes found by children broken member should be bound tightly so that it will heal in position, and the bird should he protected from cats and other enemies until it is strong enough to fly away No better work to give children practice in patience and gentleness can be found than that of looking after and earing for these In this there is also helpless fledglings opportunity for study

Bird Reservations are tracts of land, particularly islands and marshy reaches along rivers and shores, set aside by the government as retreats for native wild birds, where they can nest in safety, secure from the depre-

dations of hunters The first reservation ir the United States was established by President Roosevelt in 1910, when he set aside Pelican Island, Indian River, Fla, as a bome for the pelicans that nested there When be retired from office fifty-three reservations had been established, and since then many others have been organized, there are now in excess of ninety, widely scattered They are located in all parts of the American domain, from Porto Rico on the south and cast to Alaska on the north, along the Gulf and Atlantic shores, midland in Nebraska and South Dakota, westward in Oregon, while in mid-Pacific is the Hawanian Island Reservation, the largest of America's biid sanetuaries

Bird Migration This absorbing subject is illustrated in the drawings and maps which appear in these volumes, and is discussed in the subject of Migration of Animals

Bird Laws For a number of years laws in opposition to the indiscriminate hunting of birds have been passed by state and provincial legislatures Such legislation is based on economic grounds, with reference to the benefit to agriculture of insect-eating hirds, and on sentimental grounds. It is rightly felt that the birds, with their beautiful coloring and sweet voices, add too much to the joy of life to he ruthlessly slaughtered for the game market, for sport or for the millinery trade The McLean Act of 1913 gives the United States government control of all migratory and game birds that do not remain permanently within the houndaries of one state, and the Department of Agriculture is given the power to issue rules in regard to closed seasons, hird zones, etc In 1915 about 240 state laws regarding bild protection were passed The Underwood Tariff Law of 1913 had a provision prohibiting the importation of bird skins or feathers into the United States, and other protective measures have followed

Bird Day, a day set apart in Canada and the United States for special exercises in the schools Its object is to teach the pupils the importance of protecting the birds Day was first observed in the public schools of Oil City, Pa, May, 1894 A circular on the subject of bird protection was issued two years later by the United States Department of Agriculture No special date has been chosen, but the schools in any locality are urged to select a day suitable for that region.

Wonder Questions About Birds

Why do some birds wear brilliant plumage and others sober colors?

Coloration among birds usually bears an important relation to their habits and mode of life Certain birds which nest on the ground and are preyed upon by various enemies have plumage which so blends with the background of weeds and grasses that the hirds are rendered inconspicuous This is an example of protective coloration, or natural "camouflage" Some of the plovers and sandpipers wear such a plumage during the summer months, and in winter change it for a garment that blends with the shores and beaches Tanagers, toucans, parrots and many other hrllliantil ly-colored birds which live in trees are less exposed to danger than ground-nesting hirds, and it is supposed that the former rely on their native haunts for protection There is another theory that some naturalists accept. It has been noticed that the males of many species which have bright plumage are poor singers, while many dull colored birds are famous songsters From this it is argued that the soberly-clad male roos his mate by his sweet singing, while his more handsome brother relies on his gay feathers This is a subject that ought to prove of special Interest to those who enjoy bird study and observation.

Why do birds eat so much?

Did you ever try to feed a family of orphan baby robins? One bird lover who did so I reported that each bird ate forty-one per ii cent more than its own weight in twelve hours At this rate man would eat about i seventy pounds of flesh a day, and drink five or six gallons of water Anyone who has observed birds to any extent will agree that they seem to be eating all day long The reason for this is that they are exceedingly active and very warm blooded. and they need an extraordinary amount of food to sustain their high temperature and eating possible for them by get them adequate digestive powers reports of various naturalists. bodily activity Nature has made incessant eating possible for them by glving reports of various naturalists show that the voracious appetites of hirds have a distinct economic value In the stomach of a single cedar waxwing were found one hundred canker worms, a scarlet tanager was observed to devour 630 gypsy moth i caterpillars in eighteen minutes, a Maryland yellow-throat ate plant lice at the rate of over 5,000 an hour Birds also devour weed seeds, field mice and refuse . It is evident then that the help they give the agriculturist far offsets the damage they may do to fruit and grain crops

How can birds hear, when they have no ears?

Birds have no visible ears, but they possess an internal apparatus that enables Rohins seem to them to hear acutely listen for the sounds made by crawling worms, and woodpeckers can detect by sound the presence of the gruhs of boring snails A word uttered in a low voice or the crackling of a twig will throw a whole flock of hirds into an uproar The tufts of feathers on the heads of such birds as the screech owl are not ears, though they are sometimes mistaken for organs of hearing It is interesting to know that birds not only hear acutely, but they can distinguish between different tones and pitches

Do birds talk to one another?

There is no doubt but that birds communicate with one another through various kinds of notes Numerous species have a special call note which summons the individuals to form into a flock, and when flocks are making their way to another climate, the call note is sounded again and again to keep the line unbroken Calls of alarm and of hunger are uttered by young birds of a number of species Some birds are able to convey to their young, by means of certain notes, the fact of threatening danger and a warning to keep very quiet. This glft of language is more highly developed in some species than in others The crows and jays, for example, have a really extended vocabulary, while the cormorants and water turkeys make only a few elementary sounds In the case of the former there is a regular development of the range of notes from the nesting period to maturity

How do birds find their way back home when they are thousands of miles away?

There is evidently some special faculty that directs birds over vast stretches of land and water, and causes them to return to the same yard or even the same tree on almost the same date, year after year. It is true that they make use of sight, hearing, memory and the power of association, but this summary does not tell the whole story Undouhtedly hirds possess in a marked degree what we may call a sense of direction. This instinct keeps them on the straight route in the darkness of night and where familiar landmarks are lacking Homing or carrier pigeons have this sixth sense developed to a remarkable degree

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What repulsive animals were the birds' first ancestors?

I Strange as it may seem, the beloved congsters of our woods are descendants of the reptillan class, to which belong the most hated of all animals Ages ago there existed reptiles which could fly, and the existed reptiles which coursely forthed had reptilelike claws, toothed jaws and a long, lizardlike tail Its front limbs, however, were adapted for flying, and the animal was covered with feathers Modern birds and modern reptiles have many points ln common in respect to structure But how far apart they are ln the affection they awaken in human hearts'

How fast do young birds grow?

12

H

They grow at a rate quite out of proportion to their size One naturalist tells of a cedar waxwing that doubled its weight in the first day, trebled it on the second and almost quadrupled it on the third On the 1,1 twelfth day, when it left the nest, it had increased its weight thirteen-fold He adds, "At a corresponding rate of growth, a ten-pound baby would weigh 134 pounds at the age of twelve days" This astoniehing rate of growth keeps the parents constantly occupied to find food to satisfy the increasing appetite

Do birds use their wings for anything besides flying?

Yes, the wings of birds serve a variety of purposee Penguins, Arctic birde that find it easier to swim than to fly, use their short winge in the water as oars, on land, the wings serve as forefeet when the penguins crawl on the ground The young of numerous birds are gathered under the i parents' wings when the little ones need shalter or protection, and frequently the mother bird spreade her winge over the nest to guard the eggs Flghting birde, including aggressive domestic poultry, find the winge a strong weapon of attack Birds also give vent to various emotions by flapping spreading and fluttering the wings Everyone, too, le familiar with the birds hablt of tucking its head under its wings when it goes to elesp

How high in the air do migrating birds fly?

The height at which birds travel at such times varies from a few yards to nearly three miles We know that the calls of traveling birds may be frequently heard at night, and that in the daytlme migrating flocks are often visible, so it is reasonable to suppose that a good many birds seek only moderate altitudes Another evidence of this is the large number of birds that are killed at night through striking 11 against obstacles On the other hand, observere who have watched migrations through telescopes report that numerous birds fly so high one cannot discern them with the naked eye

Do birds put away stores of food like ! the squirrels?

No, birds vary rarsly store up supplies for the future In fact, they seem to spend ! most of their time searching for food to satisfy present demands In tropical regions food ie abundant the year round and there is no occasion for storing it up, in less favored localities the bird inhabitants leave when the food supply gives out, and migrate to warmer climes

Why do birds return to their northern : homes in the spring?

One might think that the birds would prefer to remain in the eunny Southland all the year round, where the food supply : is never endangered by ice and snow We must remember, however, that if all the birds built nests and reared their families : in the same part of the world the warm regions would be so thickly populated with birds that even thers the food supply would run short And, just as human beings emigrate from crowded countries to ; new and unsettled lands, so birds keep the southern regions from becoming overcrowded by their yearly journeys northward

How do birds keep their balance when on the wing?

Birde have a special organ of balance which keeps them from falling over when they are flying This organ consists of semicircular canals in the head, the canals are filled with a fluid that communicates with delicate nerve fibers, and the fibers are the ends of a nerve of balance Human beings have a similar organ in the head, and when it is not acting normally they may lose their equilibrium. In birds the organ of balance is highly developed

How does it happen that some birds. such as the ostrich and emu, cannot fly?

It is probable that the flightless birds of today are the descendants of birds which originally could fly, but lost that power through not exercising it Birde which had to escaps from swift, powerfui enemies developed great powers of flight, while others had no need to exercise their wlngs In course of time the wlngs lost the power of carrying the birds in the air. and the latter became flightless

In some cases the programs for Bird Day and Arbor Day are combined

Bird Books Recent years have seen the publication of a large number of very interesting books on the subject of birds, some of them dealing principally with their habits and manner of life, while others give simple descriptions of the birds in such a way that a person may name them on sight Not a few of these books are beautifully illustrated with colored pictures, which show vividly the striking characteristics of the birds Besides the local books which deal with the birds of the regions around large cities or in certain restricted localities, there is a standard book covering a wide area that is worthy of recommendation it is Chapman's Birds of Eastern United States Clark's Studies in Bird Migration and Allen's Book of Bird Life and Beebe's The Bird are valuable for reference Olive Thorne Miller's Bird Ways, In Nesting Time and Our Home Pets, Mabel Osgood Wright's Bird Craft and Citizen Birds, are books of a different type that are charming reading

Reinted Articles Consult the following titles for additional information

BIRDS OF PREY Kestrel Kite Lammergeler Secretary Bird Buzzard Shrike Turkey Condor Eagle Falcon Marsh Hawk Buzzard Goshawk Vulture Hawk CREEPERS AND CLIMBERS

Cockatoo Macaw Creeper Flicker Parrakeet Parrot Quetzel Lory PIBHING BIRDS

Wren Wrincek Frigate Bird Pelican

Toucan

Woodpecker

Orlole Ortolan Oven Bird Pipit

Rayen Redstart Robin

Sparrow

Swallow

Stone Chat Sunbird

Rook Snowbird

Booby Darter Cormorant Fish Hawk PERCHERS

American Curassow Goldfinch Dickcissel Dippel Finch Flycatchor Goldfinch Baltimore Orlole Bellbird Bird of Paradise Blackbird Grackle Grosbeak Bluebird Bobolink Bower-bird Brown Thrasher Jay Builfinch Bunting Canary Cardinal Bird Cathird

Chaffinch Chat

Cowbird Crossbill

Cuckoo

Passenger Pigeon

Halcyon Hoopoe Indigo Bird Jackdaw Junco Kingfisher Kinglet Lark Linnet Magpie Martin

Meadow Lark Mocking Bird Crow Nightingale Crow BlackbirdNutcracker Nuthatch DICTONE Carrier Pigeon Dove

Tailor Bird Tanager Thrush Titmouse Umbrella Bird Vireo Wagtail Warbier Waxwing Weaver Bird Wood Pewce

Pigeon Turtle Dove

Aptery x Cassowary Emu Ostrich Bustard Grouse Guan Guinea Fowl

Jungle Fowl Albatross Pulmar Gannet

Auk Brant Goose Canada Goose Canvasback Coot

Jabiru Jacana Lapwing Adjutant Avocet Bittern Crane Curlew Dgret Flamingo

Heron Ibin Sanderling WEAK-FOOTED BIRDS Goalsucker Swift Whip-poor-will Humming Bird

Night Hank MISCELLANEOUS TOPICS Aviary Egg Migration of Animals

Nature Study BIRDS' EYE MAPLE See Maple. BIRDS' NESTS See NEST

BIRDS OF PAR'ADISE, the familiar name for a family of birds noted everywhere for the splendor of their plumage About forty species live in Australia, New Guinea and the other islands of the Pacific live almost entirely in the tree tops, cating seeds, fruits and insects and building their rather fluxsy nests In all species the plumage of the male especially is brilliant and velvety, but it is not alone in brilliancy of eolor that the birds of paradise are remark-The males have wonderfully long and graceful plumes, which in some species grow from the shoulders, in others from the tail or from the head In one species the shoulder tufts are so long and fine that they fall far below the body, and even helow the tail, in a showery mass of brilliantly colored, The plumes delicate, threadlike feathers of the tail in one species are long, slender quills which on the very tip bear a small rounded vane

It is difficult to describe the varieties in feathers or the tints and shades of color to be found, oven on a single bird, and it is quite impossible to give any idea of the The smallest varied and brilliant family are about the size of the sparrow, and the

Rhea Road Runner SCRATCHERS Prairie Chicken Ptarmigan Quali

Lyre Bird Mound Bird Partridge Pheasant SEA BIRDS

Gull Kittiwake Petrel SWIMMERS

Duck Eider Duck Gadwall Galilnule Goose

> WADERS Night Heron Oyster Catcher Stork Ployer Turns Rail Wood

Merganser Penguin Puffin Shoveler Swan Widgeon

Tragopan Turkey

Scissorsbill

Tropic Bird

Tern

Sandpiper Snipe Spoonbill Siilt Turnslone Woodcock Yellowiegs

largest are nearly as big as a crow. The males often gather together in some tree and give peculiar dances, fintering their gorgeons plumes to attract their mates. It is at this time, when the birds are excited by their performances, that the native hinters kill them for the market. A humanitarian movement to restrict the slaughter of these lovely creatures is spreading throughout the

of the state, nearly as large as the next nine eities combined. The growth of Birmingham has been rapid, and is due to the great iron and eoal industries which center there. It is nearly 100 miles northwest of Montgomery, and has nine lines of railroad—the Central of Georgia, the Louisville & Nashville, the Mobile & Ohio, the Seaboard Air Line, the Atlanta, Birmingham &



TWO OF THE BIRDS OF PARADISE

world, and the importation of their plumage, or that of any other wild birds, into Canada and the United States is forbidden

BIRDS OF PREY, a class of carmivorous (fiesh-cating) birds, so called because they obtain their food by chasing and capturing other animals. As a rule the birds of prey are powerful flyers, and are provided with strong, sharp beaks and catlike claws. Among the typical members of this group are the eagles, vultures, fishhawks, falcons and owls, all are described in these volumes.

BIR'KENHEAD, ENGLAND, an important city on the Mersey River, opposite Liverpool It has great docks covering 165 acres and some of the world's largest floating docks. The town owes the beginning of its growth to Messrs Lairds' shipbuilding yards, which constructed the famous Alabama (which see) for the Confederate States of America. The Mersey Tunnel, called "Queensway", connects Birkenhead with Liverpool. The public utilities—street ears, ferries to Liverpool, gas and electric lighting and waterworks—are owned by the city, the two first named are leased to operating companies Population, 1931, 147,946

BIR'MINGHAM, ALA, founded in 1871 by the Elyton Land Company, is the county sent of Jefferson County and the largest city Atlantic, the Southern, the Frisco, the Illinois Central and the Alabama Great Southern There are also many interurban lines

Industries There are three famous coal fields near Birmingham, the Coosa, the Warrior and the Cahaba Red Mountain, running parallel with Jones valley, in which the city is located, is a great mass of hematite, a red, fossiliferous ore of iron. The great coal center in Pennsylvania extends directly southwest into Alabama and there expands, Birmingham is in the center of the Alabama field Besides, there are immense deposits of limestone. The continued importance, rapid growth and prosperity of the city seem therefore assured

The industries connected with iron, coal and limestone dominate husiness life, a large part of the nation's export of pig iron is from the Birmingham district. There are also important cotton interests, the city is a great yellow-pine market, and there is large production of fertilizer, textiles, eement and clay products, the neighborhood possessing valuable clay beds. The improvement of the Warrior River, and the completed can'll from the city to the river, sixteen inless distant, give Birmingham direct water transportation to the Gulf, it is an inland scaport.

Buildings There are several buildings from ten to twenty-seven stories high. The Federal building represents an expenditure of <2,000,000, the courthouse \$3,000,000, a terminal station east <2,000,000, two hotels cost not far from \$1,000,000 each, and the city has a total of eight hospitals, as well as Jefferson County almshouse and Merey Within the limits of the city are located Howard College (Baptist) and Birmingham College (Methodist) The people of the city voted three million dollars in honds for the erection of new public school buildings, with the completion of this program, the schools of the city are among the best equipped in the South

Greater Birmingham In 1910 a law became effective which materially extended the city limits. The suburbs of North Birmingham, Avondale, East Lake, Woodlawn, Wylam, Pratt City, Elvton, Ensley, West End and East Birmingham were added to the city, which is under the commission form of government with three commissioners elected by the people Population, 1920, 178,270, in 1930, 259,678, a gain of 45 per cent. Including its suburbs, the population of the city is est mater at 300,000.

BIRMINGHAM, ENGLAND, one of the most important eities of the United Kingdom, situated between London and Liverpool, 103 miles northwest of the former eity and seventy-eight miles southeast of the latter It is England's chief manufacturing eity, the industries representing many lines of commerce, but particularly iron, steel and brass products. Among the leading manufactures are engines, motors, railway cars, guis and machinery of all kinds. The eity is second only to Croydon among English towns in the manufacture of automobiles.

Schools for higher education are numerous, and there are several strong technical schools. In connection with a great art school there is a large art gallery, open to the public. The city owns the street railways, and they are operated under lease. To within about fifty years Birmingham was unsanitary, but such conditions as then existed among the toilers have been vastly improved. Of all the cities of England, only one—I ondon—is larger Population, 1931, 1,002,-413

BIR'NAM WOOD, a hill in Perthshire, Seotland, formerly covered with trees, and memorable because of its association with Shakespeare's Macbeth In that play Macbeth is told that he will never be defeated until Birnam Wood shall come to Dunsinane His enemies covered themselves with boughs and marched from the hill, thus making it seem that the wood did actually move The hill has been stripped of its trees since Shakespeare's time It is 1,324 feet high, and is twelve miles northwest of Perth, overlooking the valley of the Tay

BIR'NEY, JAMES GILLESPIE (1792-1857). an American reformer, horn in Danville, Ky He was graduated at Princeton in 1810, studied law and hegan praetiee in Danville in 1814. He soon removed to Alabama and served in the legislature of that state, but gradually turned his attention to the study of the slavery question and became the leader of the conservative wing of the Aboli-In 1833 he returned to Danville. freed his own slaves and from that time forward devoted himself to the cause of gradual He organized the Kentucky emaneipation Anti-slavery Society in 1835, and in the following year moved to Cincinnati and issued the first number of an anti-slavery paper, During the next few years he often suffered from the violence of mobs In 1840 and again in 1844 he was the candidate of the Liberty party for the Presidency, but received few votes The last twelve years of his life he was an invalid

BIRTH REGISTRATION, or the recording of births, has for centuries been compulsory in Europe Though most of the states of the American Union have laws requiring that every birth he registered, these laws have not been faithfully administered except in not more than twenty of the commonwealths With the organization of the Children's Bureau in 1912 a decided impetus was given to the movement for registering hirths It was pointed out that satisfactory statistics of infant mortality, serving as a guide to health conditions, cannot be obtained without a well-organized system of registration, laxity in recording hirths also interferes with the proper administration of child-

The infant welfare movement, of which birth registration is a part, also received special attention after the entrance of America into the World War, for the number of men rejected for physical reasons by the exemption boards emphasized the need of improving health conditions in early life. It is

true that although nearly all the states have passed buth-registration laws, the regulations imposed are not strictly enforced in all of them

In Canada the registration of births is under provincial control, and each province has its own method of administering the recording of births

BIRTHSTONES, precious stones which have been sentimentally associated with the months. Each stone in the group is the hirthstone of the persons who were born in the month with which the particular geni is connected. The custom of thus assigning certain stones to certain months may have some connection with the twelve stones of the high priest's breastplate (see Exodus XVIII, 15–20), but the actual practice of wearing birthstones began in Poland in the eighteenth century. Below is the list of birth stones adopted officially by the American National Retail Jewelers' Association.

January Garact Februars. Amethyat March Bloodstone or aquamarine April Diamond May Emerald June Pearl or moonstone Juls Ruby August Sardonyx or peridot September Sapphire October Opal or tourmaline November Topaz December I urquoise or lapis-lazuli

BISBEE, bis'bee, Aniz, founded in 1877 and now the fourth city in size in the state, is located in Cochise County, eight indefrom the Mexican border and 252 miles west of El Paso, Tex. It is in a copper-unning district, and 5,000 miners are employed in the vicinity. A branch of the Southern Parific Railroad serves the city. There is a public library, a Y M C A, a Y W C A and in Elks' Club. Population, 1930, 8,023

BISCAY, bistan, Bay of, a great indentation of the Atlantic Ocean which has hetween the projecting coasts of France and Spain, and extends from the French island of Ushant to Cape Ortegal. The length and breadth are about 400 miles. It receives the rivers Loire, Charente, Adour and Gironde The principal ports on the bay are Nantes, Bordeaux, Bayonie, San Schastian and Gijon. The tides here are among the highest known, and navigation is very difficult.

BISHOF, bishup, the title of an overseer or superintendent over a number of local churches, which constitute his diocese. The

Anglican, Roman Catholic, Greek and some other Eastern churches consider the office of bishop to have descended in an unbroken line from the twelve apostles Most Protestant denominations, however, do not accept this order of succession The Methodist Episcopal Church recognizes the authority of a bishop, but not an ecclesiastical supremacy In this church the office is elective, and bishops are placed upon the retired list by note of the general conference The duties of the hishop vary with different denomina-In general, the bishop has oversight over the elergy and various church interests within his diocese. He may call conventions of the elergy, at which he presides, appoint elergymen to churches and for cause may remove them from their positions

BISMARCK, biz'mark, N D, the fourth city in size in the state, the state capital, and the county seat of Burleigh County Fargo 15 191 miles east It is on the Northern Pacific and the Muneapolis, Saint Paul & Sault Ste Value lailroads, and it is a station on two transcontinental air routes, the local airport is in all respects modern. Water (ransportation on the Missouri River reaches westward to Fort Benton, Montana, 1,500 miles upstream There are numerous buildings of prominence, among them are the new Stato Capitol, costing \$2,000,000, a State Memorial Building, county courthouse, World War Community Building, public library. an armore, and two hospitals. A great vehicular bridge spans the river

The industries are largely connected with agriculture. There are flour and feed mills, grain elevators, several agricultural implement assembly plants, a twine plant, and important development of flux mills.

Bismarck was founded May 14, 1872, and named for the Chancellor of the German Empire, in 1883 it became the territorial capital, and in 1889 was made the capital of the new state of North Dakota. The state industrial exposition is held here every autumn The commission form of government was adopted in 1912. Population, 1920, 6,951, in 1930, 11,090.

BISMARCK ARCHIPELAGO, bis'mark alir ki pel'a 90, a group of islands inhabited chiefly by Papuans, containing an area of 20,000 square inites belonging to Germany between 1885 and 1915. In the latter year, during the World War, they were taken by Australian troops and held for the British

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Empire until the end of the war They were then assigned to Australia, under mandate from the League of Nations The elief produets are eopra, coffee and rubber

BISMARCK-SCHONHAUSEN, bis mahrk shon'how zen, KARL OTTO EDUARD LEOPOLD von, Prince (1815-1898), a German statesman to whose genius is due the founding of the German Empire He was born at Schonhausen, of a noble family, studied at Gottingen and Berlin and entered the army

After a brief interval devoted to his estates and to the office of inspector of dikes, be became in 1846 a member of the provincial diet

of Saxony, and in 1847 of the Prussian diet. In 1851 be was appointed representative of Prussia in the diet of the German Federation at Frankfort. where with brief interruptions he remained till 1859, exhibiting the highest ability in his efforts to eheckmate Austria and place Prussia at the bead of



PRINCE VON BISMARCK

the German states From 1859 to 1862 he was Ambassador to Saint Petersburg, and in the latter year, after an embassy to Paris of five months' duration, he was appointed minister of foreign affairs and president of the Prussian eabinet The Lower House persistently refusing to pass the bill for the reorganization of the army, Bismark at once dissolved the diet, closing it for four successive sessions until the work of reorganization was complete

When popular feeling had reached its most strained point, the Schleswig-Holstein question acted as a diversion, and Bismarck, by the skilful manner in which he added the duchies to Prussian territory, cheekmated Austria and excluded it from the new German Confederation, became the most popular man in Germany Prussia now held the chief place in Germany, and as a result a struggle between Germany and France appeared to be sooner or later mevitable Bismarck, baving made full preparations, brought matters to a head on the question of the Hohenzollern candidature for the Spanish throne, and the result was the Franco-German War

After the successful issue of the war, Bismarck became Chancellor of the new German Empire, with the title of prince He formed with Austria and Italy the Triple Alliance. not, he said, with the intention of entering upon further war, but for purposes of de-Subsequently he alienated the Roman Catholic party by his opposition to the doctrine of the Pope's infallibility, and was for a long time involved in a conflict with the He held his position of Chancellor Chnreh until March, 1890, when he disagreed with Emperor William II and tendered his resignation

Related Articles Consult the following titles for additional information Franco-German War Schleswig-Holstein Germany Scven Wecks' War Prussia Triple Alliance

BISMUTH, biz muth, a metal of a grayishwhite color, slightly tinted with red, used in making pewter and printers' types and in various other metallie mixtures It is somewhat harder than lead and cannot be worked with a hammer when cold, being so brittle as to break easily into powder Its internal face or fracture exhibits large shining plates variously disposed It fuses at 476° F and expands considerably as it bardens often found in a native state, crystallized in eight-sided forms, or in the form of thin plates in the ores of other metals, partieularly echalt Eight parts of bismuth, five of lead and three of tin constitute the fusible metal sometimes called Newton's, which melts at 202° F, and may be fused over a candle in a piece of stiff paper without burning the paper Bismuth forms the basis of a sympathetic ink. The nitrate of bismuth is used as a medicine, while the oxychloride is used as a paint and as a cosmetic, under the name of pearl-white or pearl-powder

BISON See BUFFALO

BITHYNIA, bith in's a, an ancient country of Asia Minor, stretching along about one-half of the south shore of the Black Sea It was settled by adventurers from Thrace, and was conquered by King Croesus of Later it fell to the Persians, and afterward it was subdued by Alexander the Great The Bithyman kingdom was founded by Nicomedes I about 278 B C and remained independent until 74 B o when Nicomedes III ceded it to the Romans, who placed Pliny the Younger as ruler over it Its chief cities were Chalcedon, Heraclea, Nicaca, Nicomedia and Brusa In 1298 the Turks broke into the country and conquered Brusa was for some time thereafter a

Turkish capital

BITTER-ASH See QUASSIA

BITTERN. the name of several wading birds of the heron family The common bitof the United States is a dull yellowishbrown, with spots and bars of black or dark brown It has a short tail and long and loose breast feathers It is remarkable for its curious booming or bellowing cry It



It now contains no town

AMERICAN BITTERN

has a great variety of common names, such as miredrum, fly-up-the-creek and stake driver If wounded the bird fights vigorously Although it is a harmless and night-hunting bird that lives upon the small animals of the swamps, its peculiar habits and gloomy cry render it unpopular

BITTERNUT, the swamp hickory, a tree of North America which bears small and somewhat egg-shaped fruits, with a thin, fleshy rind, the kernel is bitter and unpleasant. See Hickory

BITTERROOT, a plant of Canada and Northwestern United States, so called from its edible root, which is esteemed as a delicacy by whites as well as Indians. From its tobaccolike odor while cooking, it is called tobacco root. From the root, which is long, fleshy and tapering, grow clusters of juicy green leaves, with a fleshy stalk bearing a handsome, solitary, rose-colored flower, rising in the center and remaining open only in sunshine. Bitterroot is the state flower of Montana

BITUMEN, a mineral substance composed principally of hydrogen and carbon, and appearing in a variety of forms, which pass into one another and are known by different names. They range from naphtha, the most fluid, to petroleum and mineral tar, which are less so, thence to maltha or mineral pitch, which is more or less cohesive, and lastly to asphalt and elastic bitumen,

Bitumen is found in the which are solid earth, and burns like pitch, with much smoke and flame It is a very widely spread mineral, and it now largely employed in various ways As the binding substance in mastics and cements it is used for making roofs, arches, walls and cellar floors watertight, and for street and other pavements It is also used, in some of its forms, for fuel and for illuminating purposes bricks of which the walls of Babylon were built are said to have been cemented with bitumen, which gave them unusual solidity See ASPHALT, COAL, subhead Bituminous Coal

BITUMINOUS SHALE, or SCHIST, shist, a clay shale impregnated with bitumen and very common in the coal measures Much of this rock contains so much coal and bitumen that it is used for fuel See COAL

BIZET, be za', ALEXANDER CESAR LEOPOLD (1838-1875), a French composer, chiefly known for his light opera, Carmen, considered one of the best of its kind. He showed remarkable musical genius at an early age, and while studying in Italy received many prizes for compositions. Returning to France, he adopted the methods of the extreme romantic school, but his work was not warmly received and as a last resort he wrote Carmen. This was a failure at first, but it soon won recognition, though Bizet died before its success was assured.

BJORNSON, byorn'son, BJORNSTJERNE (1832-1910), a Norwegian novelist, poet and dramatist, whose fame rests chiefly on his stories of Norwegian peasant life He was educated at the University of Christiania and shortly after leaving the university became known as a contributor of articles and stories to newspapers, and as a dramatic critic From 1857 to 1859 he was manager of the Bergen theater, and he produced during that time his novels Synnove Solbakken and Arne. and his first drama, Between the Battles He was editor or associate editor of several periodicals, traveled and lectured in the United States and spent considerable time abroad In spite of this last fact, however, he was intensely national, and he was the leader of the Norwegians in many popular movements In 1903 he received the Nobel prize for literature

Among his tales and novels, besides those mentioned above, are The Fishermaiden, A Happy Boy, The Bridal March, Dust and In 464

God's Way, while among his dramas are The Newly Married Couple, Mary Stuart in Scotland, A Bankruptcy, The King and A Glove A popular poem for children, The Tree, will be found in the article Language AND GRAMMAR, in the section on first-year work.

BLACK, in popular speech the darkest of all colors, but theoretically a hue representing the absence of color (see Color). According to the spectrum theory the colors of the rainbow when combined form white, any object which reflects all of these colors is white, and one which absorbs them all is black. In reality a black object is one which reflects the smallest proportion, since total absorption is possible only in theory.

BLACK, WILLIAM (1841-1898), a Scottish novelist, born in Glasgow His first novel, Love or Marriage, was moderately successful, but In Silk Attire Kilmeny and, especially, A Daughter of Heth, gained him an increasingly wide circle of readers Among his later works are The Strange Adventures of a Phaeton, A Princess of Thule, Green Pastures and Piecadilly, Macleod of Dare, White Wings, Judith Shakespeare, Madcap Violet and In Far Lochaber Black is decidedly at his best when dealing with the Scotch Highlands, where most of his scenes are laid

BLACK ART See NECROMANCY

BLACKBERRY, so called from its luseious black, seedy fruit, is a thorny shrub which grows on well-drained soil in nearly all localities where small fruits thrive. The berries are prized for jams, jellies, wines and preserves, and for dessert. The spring blossoms are pinkish or white, the ripe herry is a collection of numerous purplish black parts arranged around a concealed white center at the end of the stem.

White Blackberries. In 1880 Luther Burbank (which see) began a series of experiments in crossing blackberries. In four years he had sixty hybrids, the first ever produced From hybrid seeds of the third generation he grew black, red, and yellow raspberries, white, black, red, and pink blackberries, widely varying in sizes, flavors and qualities. One of the most interesting specimens of berries is the white blackberry, a hybrid with abundant clusters of most delicious fruit, perfectly white in color. He found in the castern states a bramble with an insignificant variety of small, whitish berries, he se-

cured some of these, introduced the type into his blackberry culture, and the result was a combination of the white color with the excellent qualities of the other parent

BLACK'BIRD, a group of North American birds, so called because of the jet black plumage of the males The females, however, are brownish, commonplace birds The red-winged blackbird is a handsome inhabitant of the marshes, that wears a bright sear-



RED-WINGED BLACKBIRD

let epaulette on each shoulder, it is also ealled suamp blackbird. In the West Central states is another handsome species, whose head and neek are a bright yellow or orange

In Europe the name is applied to the merle, a well-known thrush which has a rich, mellow and flutclike song See Cowbird, Crow Blackbird, Grackle

BLACKBURN, ENGLAND, an important manufacturing city, twenty-one miles northwest of Manchester It dates from the early modern period, Queen Elizabeth founded a grammar school here in 1557 To-day Blackburn owns its public utilities, but leases them to private companies for operation, has very important manufactures of cotton goods, cotton-weaving machinery and iron products It was from Blackburn, his native city, that James Hargreaves (which see) was driven when he invented the spinning jenny The city was incorporated in 1851. Population, 1931, 122,695

BLACK DEATH, a name given an Oriental plague that in times past has caused the loss of countless lives in the eastern hemis-

phere See PLAGUE

BLACK-EYED SUSAN, a popular wild flower with orange-yellow petals and a con-

spieuous purple-black center. The flower stems and leaves of the plant are rough and hairy, and each stem is topped by a single blossom. Black-eyed Susans are attractive garden flowers and are easily cultivated.

BLACKFISH, or TAUTOG, taw tog', a fish caught on the coasts of both Atlantic and Pacific oceans. Its back and sides are of a bluish or crow black, the under parts, especially in the males, are white. It is plump in appearance, and much esteemed for the table, varying in size from two to twelve pounds.

BLACKFOOT, more properly the Siksika, a tribe of American Indians, a branch of the great Algonquian family. The origin of the name is in doubt, but it is believed to be derived from the discoloration of their footwear by the ashes of prairie fires. In 1790 they numbered about 9,000 members, today they number in the United States slightly fewer than 4,000, all but about 30 of them on the Blackfoot Agency and Reservation, in Montana, in Canada, on three reservations in Alberta, are about 2,200

BLACK FOREST, a chain of European mountains in the southwestern part of Germany, in Baden and Wurttemburg, running almost parallel with the Rhine for about eighty-five miles The Danube, Neckar, Kinzig and other streams rise in the Black Forest, which is rather a chain of elevated plains than of isolated peaks. The highest summit is Feldberg, 4,900 feet The principal mineral is iron, and there are numerous mineral springs The forests are extensive. chiefly of pines and similar species, and yield much timber The manufacture of wooden clocks, toys and musical instruments is the most important industry, employing about 40,000 persons The inhabitants of the forest are quaint and simple in their habits, and the whole district preserves its old legendary associations

BLACK FRIDAY See GOULD, JAY

BLACK GUM, an American tree yielding a tough, close-grained wood, used in making wheel hubs. The leaves are handsome and turn a bright crimson in autumn. The fruit is blue black in color, whence it seems to get its name of black, but there is no gum about the tree. It is called sour gum, pepperidge and tupelo, and has been introduced into Europe as an ornamental tree.

BLACK HAWK (1767-1838), a chief of the Sac and Fox tribes of Indians, who was born in Kaskaskia, Ill He earned his position as head chief of the allied tribes by his successful expeditions against the Osage and Cherokee tribes In 1804 the Sacs and Foxes agreed to cede to the United States lands extending about 800 miles along the Mississippi River This contract Black Hawk

repudiated, claiming that the chiefs had been in a dedrunk before they signed the documents During the War of 1812 Black Hawk, tempted by British agents, joined them with about 500 warriors, but soon retired



BLACK HAWK

from British service In 1823 most of the Sacs and Foxes, under the leadership of Keokuk, removed to their reservation beyond the Mississippi River, but Black Hawk, with part of the tribe, refused to emigrate and fought with the whites what is known as the Black Hawk War After several encounters, the Indians were defeated, and Black Hawk and his two sons became captives The three were confined in Fortress Monroe until 1833, when they were permitted to join their tribe in the reservation near Fort Des Momes. A colossal statue in honor of Black Eawk, designed by Lorado Taft, has been placed on a bluff near Oregon, Ill

BIACK HILLS, a somewhat mountainous region located in the southwestern part of South Dakota and extending into Wyoming The altitude varies from 2,500 or 3,000 feet to peaks 7,200 feet high. The Black Hills are known as one of the best mining regions in the United States. The territory was purchased of the Indians in 1876, and mining operations were begun the year following Gold, silver, copper, lead, iron and a number of valuable building stones are obtained in the region. Gold to the value of over a hundred million dollars has been taken here

BLACK HOLE OF CALCUTTA, a small room in an old fort in Calcutta, India, memorable as the scene of the death by suffocation of more than 100 English soldiers. On the night of June 20, 1756, 146 defenders of the fort were thrust into the room by their Hindu captors, and forced to remain there during the intensely hot night. The room, which was eighteen feet long and less than

fifteen feet wide, had only two small windows, and by morning all of the prisoners but twenty-three had died A vivid description of the place is given in Macaulay's essay on Clive

BLACK'ING, a dressing for boots and shoes, usually containing for its principal ingredients oil, vinegar, ivory or bone black, sugar or molasses, strong sulphuric acid and sometimes rubber gum and gum-arabic is used either as liquid or in the form of paste, the only difference being that in making the paste a portion of the vinegar is withheld and more lamp black or ivory black is added

BLACKLIST, a printed and secretly distributed list of names of persons considered objectionable from the point of view of the compilers As used in connection with labor problems the term refers to lists of persons considered undesirable as workmen by either employers or labor unions ployers often object to prospective employes because of their activity in the cause of unionism, while the unions object to men for exactly opposite reasons, viz, that such persons have refused to join the union or obey its orders, or have lent their assistance as strike breakers Laws against the use of blacklists have been passed by Congress and by about twenty-five states, but these laws are hard to enforce, because it is easy to conceal the exchange of information on which blacklists are based, and also because employers where union influence is not a dominating factor may discharge workmen without assigning reasons Less is heard today than formerly about blacklists

BLACK'MAIL, a certain amount of money. corn. cattle or the like, anciently paid, in the north of England and in Scotland, to certain men who were allied to robbers, for protection by them from pillage The modern use of the term applies to money extorted from persons under threat of exposure for alleged violation of legal or moral codes

BLACKMORE, RICHARD DODDRIDGE (1825-1900), an English novelist whose fame rests almost entirely on Lorna Doone, a story of Exmoor and the neighboring district. This work, with its stirring plot and beautiful descriptions, is written with a realism which makes it hard for a reader to believe that it is but fiction The author was born at Longworth, Berkshire, and educated at Tiverton school and Exeter College, Oxford. In 1852 he was called to the bar at the Middle Temple. and he practiced law until his health failed. While living on a fruit farm a short distance from London, he began his literary career by the publication of a volume of poems Blackmore wrote a number of novels, besides his masterpiece, among which are The Maid of Sker, Alice Lorraine, Cripps the Carner. Mary Anerley and Kit and Kitty

BLACK MOUNTAINS, a ridge of mountains located in North Carolina and the northern part of Georgia and Alabama, and extending approximately east and west. The Black Mountains form the southern spurs of the Appalachian system and contain the highest peaks east of the Rocky Mountains. The most noted of these are Mount Mitchell. 6,710 feet, the highest point east of the Rocky Mountains on the American continent, and Chingman's Peak and Guyot's Peak, both of which exceed 6,500 feet in altitude APPALACHIANS, BLUE RIDGE

BLACK PRINCE THE See EDWARD, THE BLACK PRINCE

BLACK SEA, called by the ancients Pontus Euxinus, is a great body of water between Europe and Asia, covering 165,000 square miles in area, exclusive of its tributary, the Sea of Azov, an area nearly as large as Ohio, Indiana, Kentucky and Illinois, combined The sea is connected with the Mediterranean by the Bosporus, the Sea of Marmora and the Dardanelles It is 750 miles long, 380 miles wide, and its greatest depth is nearly a mile and a half Navigation is difficult at times, owing to the violence of storms Its chief affluents are the Danube, Dniester, and Dnieper rivers

On the European side are the important cities of Odessa and Batum The leading city on its Asia Minor shores is Trebizond For many years Russia maintained complete control of this sea, and it was with reason called a "Russian lake", vessels of other nations could enter it only with Russia's consent, and the Powers forbade the naval vessels of the czar from leaving it to enter the Mediterranean After the World War, the Treaty of Lausanne (1923) opened it to the unrestricted commerce of all countries

BLACKSNAKE, in some sections known as the Blue Racer, or Green Racer, from its under surface, is a common snake in North America, reaching a length of five or six feet, and exceedingly agile and swift. It has no poisonous fangs and therefore is com-

paratively harmless, though it possesses the power of destroying very small prey by the contraction of its folds Its power of contraction, bowever, is not sufficient to injure even a child There was once a belief that it was an arch enemy of rattlesnakes and that it pursued and destroyed them. This is untrue

The blacksnake is one of the most numerons of America's snakes, it lives on the ground, but is able to climb trees and to It eats frogs, toads, birds cross streams and their eggs, mice, and the like During the winter a number of these snakes will coil themselves into a ball for their long hibernation The female lays from fifteen to twenty eggs in any secure place, and they hatch by the heat of the sun If one desires such repulsive pets, the blacksnake, taken young, can in most instances be tamed

BLACKSTONE, SIR WILLIAM (1723-1780), probably the most notable lawyer of modern times, famous for his Commentaries. which every law student, even to-day, must He was admitted to the bar in 1746. but soon gave up the law and established a course of lectures at Oxford on the law and constitution of England His lectures attracted much attention, and he was soon after appointed to the chair for the study of the common law of the country After resigning his professorship, he published his lectures as Commentaries on the Laws of England The merits of this book made it for a long time the principal text-book of English law, and all subsequent American and British commentaries have been based on it

BLACK'WELL, ELIZABETH (1821-1910). the first woman who ever obtained a medical diploma in the United States She was born in England and in 1831 settled with ber parents in America, where she was engaged in teaching for several years After numerous difficulties she was admitted to the College of Geneva, N Y, and was graduated in medicine in 1849 She afterward studied in Paris. and on her return to America commenced practice in New York, where she afterwards chiefly resided In 1854, with her sister Emily, she opened a hospital for women and children in New York

BLACKWELL'S ISLAND, a narrow island in the East River, a part of New York It is between Manhattan Island and Long Island and measures about one and onehalf miles long and one-eighth of a mile wide

On this island (now called Welfare Island) are the city penal institutions and hospitals

BLAD'DER. See KIDNEYS

BLAD'DERWORT, the common name of curious, slender, aquatic plants, species of which are natives of Great Britain and the United States They grow in ditches and pools, and they are named from having little bladders or vesicles that fill with air at the time of flowering and raise the plant in the water, so that the blossoms expand above the surface The bladders have small openings in which insects are sometimes caught, and if the ditch or pool dries up, the vesicles hold moisture and keep the plant alive for some

BLAINE, JAMES GILLESPIE (1830-1893), one of the great statesmen of America, whose last years were filled with bitter regret that he had been denied the Presidency, the goal of his ambition He was born near Pittsburgh, Pa, and was educated at Washington College, from which he graduated when only seventeen years of age He taught school and studied law for several years, was marmed in 1851 and three years later went to Augusta, Maine, where he began editorial work on the Kennebec Journal, a weekly newspaper He soon was offered a more

influential position on the Portland Daily Advertiser He joined the Republican party at its formation, early became its leader and practical dictator in Maine, was elected to the state legislature, where he served until 1862, and in 1863 took his seat in the House Representatives.



JAMES G BLAINE

He was made Speaker of the House in 1869, which position he held until 1875 While in Congress he made a number of important speeches on financial questions and participated in many celebrated debates, becoming known as a national leader of his party He was later sent to the Senate, where he remained five years

In 1875 he was accused of corrupt practices in securing legislation in favor of certain railroad projects in which he was interested The charge was agretated by his political opponents and, together with certain parts of his record in Congress, made so many

enemies that he lost the popularity that might have led to the Presidency He was unsucees-ful in his candidature in 1876 and again in 1880, but became Secretary of State under Garfield After the death of Garfield, Blame resigned and began his Twenty Years in Congress, a voluminous and valuable work. In 1884 he was nominated for president, but was defeated by Cleveland When Harrison was elected President, Blaine was made Secretary of State for the second time and fulfilled the duties of the office with distinction, dealing with several trying foreign questions with He was for the utmost tact and ability years the leading exponent of the doctrine of reciprocity in commercial relations resigned from Harrison's Cabinet and became a candidate for the nomination for President in 1892, but was defeated in the convention.

BLAIR, the family name of three men, father and two sons, distinguished in American listory

Francis Preston Blair (1791-1876), was born in Virginia. He edited the Washington (D C) Globe, an organ of the Jackson Democrats, from 1829 to 1845, became one of the organizers of the Republican party in 1856 and was presiding officer of the convention which nominated John C Fremont for President Four years later he was a leading member in the Chicago convention which nominated Lincoln He became a Democrat again in 1865, because opposed to the government's reconstruction policy

Montgomery Blair (1813-1883), son of the above, was born in Kentneky, was graduated at West Point and served in the Seminole War In Maryland, to which state he moved, he practiced law, and was counsel for Dred Scott in that celebrated case With his father he joined the Republican party, and became Postmaster-General in Lincoln's first Cabinet He was instrumental in introducing money orders, free mail delivery and the sorting of mail on trains

Francis Preston Blair, Jr (1821–1875), was born in Kentucky, served in the Mexican War, then edited a Missouri paper until 1856 As a Republican he served three terms in Congress Volunteering in the Civil War, he rose to the rank of major-general in 1862 After the war, like his father, he became a Democrat again, and was the nominee for Vice-President on the ticket with Horatio Seymonr From 1870 to 1873 he filled a vacancy in the United States Senate

BLAKE, EDWARD (1833-1912) a Canadian statesman, born in Adelaide, Ont, and educated at Upper Canada College and the University of Toronto He was called to the brin 1856 and soon became prominent In 1867 he was elected to the Ontario assembly, where he was leader of the Liberal Opposition till

1871, when he became premier of the province He resigned after a year, but again came into prominence in Hon Alexander Mackenzie's ministry 1875 he became minister of justice, in the same month declining the chief of the justiceship Dominion From



DDWARD BLAKE

1867 till his retirement from political life in 1891 Blake served almost continuously in the House of Commons From 1892 until 1907 he was a Nationalist member of the British House of Commons, he resigned hecause of ill health and returned to Toronto, where he

BLAKE, ROBERT (1599-1657), a famous British admiral He did not enter public life until, at the age of forty-one, he was sent to Parliament, where he won a name for himself in a short time. When the civil war broke out between the king and Parliament he raised a company of soldiers and won a number of land battles for the Parliamentary side In 1649 he was made a general of the sea, and he soon proved that this was his true sphere He destoyed the squadron of Prince Rnpert and wrested from the royalists Guernsey, Jersey and the Scilly Isles As a reward for these services Blake was made sole admiral, and he proved his fitness for the position by defeating the Dutch Admiral Tromp Cromwell appointed him in 1654 to the command of the English fleet in the Mediterranean, and here he was victorious in contests with the Dutch, the Spanish and the French He attacked Tunis, the dey of which had insulted the British flag, and ronted an army of 3,000 Turks At Algiers and at Tripoli he set free all the English slaves, and in 1657 he defeated the Spaniards at Santa Cruz

BLANC, MONT See MONT BLANC BLANC-MANGE, blah mahNzh' in cookery, the name of different preparations of the

consistency of a jelly, variously composed of dissolved isinglass, arrowroot, maize-flour and other substances, with milk and flavoring Chocolate and fruit juices are frequently added, and the dish is a popular dessert

BLAND, RICHARD PARKS (1835–1899), an American statesman, the leading advocate of bimetallism (which see) of his generation was born near Hartford, Ky He practiced law in Missouri, California and Nevada, where he was also interested in mining. He was a member of Congress from Missouri from 1874 to 1895 and from 1897 to his death, gaining special prominence as an advocate of the free coinage of silver and as author of the Bland-Allison silver bill of 1878. He was a candidate for the Democratic nomination for President in 1896, but was defeated by William J. Bryan

BLANK VERSE, verse without rhyme, first introduced into English poetry by the Earl of Surrey, in the first half of the sixteenth century The most common form of English blank verse, that which is used in the dramas of Shakespeare, is the line of five namble feet There is often an extra syllable in a line, and sometimes the accent is on the first syllable of the foot From Shakespeare's time blank verse has been almost universally employed by poet dramatists, although Dryden wrote his dramas in rhyme The first use of the term blank verse is said to be in Hamlet. II, 2 "The lady shall say her mind freely, or the blank verse shall halt for't" The term is not applied to the Anglo-Saxon and early English alliterative unrhymed verse

Bryant's Thanatopsis and Longfellow's Evangeline are written in blank verse. The first stanza of the latter is given as an excellent example.

Thie is the forest primeval The murmuring pines and the hemlocke,

Bearded with moes, and in garments green, indictinct in the twilight,

Stand like Druids of eld, with voices ead and prophetic,

Stand like harpere hoar, with bearde that reet on their bosoms

Loud from its rocky caverne, the deep-voiced neighboring ocean

Speaks, and in accents disconsolate answers the wall of the forest.

BLARNEY STONE, a famous stone near the top of Blarney Castle, Ireland, which is four miles from the city of Cork. According to an old story, the first owner of the castle delayed its surrender by flattering speeches, and from this legend has come the custom of kissing the Blarney Stone, a practice that is said to give one the power of saying flattering things, or "blarneying"

BLASH'FIELD, EDWIN HOWLAND (1848-), an American artist, one of the foremost decorative painters of his time was born in New York City Blashfield began his career as a figure painter, after several years of European travel and study, but since 1892 has devoted his time to the decoration of important buildings painted the central dome of the Library of Congress, made two great paintings for the Baltimore courthouse-Washington Resigning his Commission and Lord Baltimore's Edict of Toleration, and painted on the ceiling of the ballroom of the Waldorf-Astoria Hotel a picture representing Dance and Music These are representative of his best work, which is greatly admired for beauty and delicacy of coloring Blashfield and his wife are co-authors of Italian Cities and coeditors of Vasari's Lives of the Painters

BLAST FURNACE, the name given to the common smelting-furnace, used for obtaining iron from its ores with the aid of a powerful blast of air The process of smelting is described in the article Steen

BLAST'ING, the operation of breaking up masses of rock or other hard substances, by means of explosives, usually dynamite In ordinary operations holes from 1 to 6 inches in diameter are bored into the rock by means of a steel-pointed drill After the hole is bored to the requisite depth, it is cleaned out, the explosive is introduced, the hole is tamped or filled up with broken stone, clay or sand. and the charge is exploded by means of a fuse or by electricity In larger operations, mines or shafts of considerable diameter take the place of the holes above described, and the excavations are made by machinery Shafts are sunk from the top of the rock to various depths, sometimes upward of 60 feet This shaft joins a heading, or gallery, driven in from the face, if possible, along a natural joint, and from this point other galleries are driven some distance in various directions, with headings at intervals, returning toward the face of the rock and terminating in chambers for the charges Enormous charges are frequently made use of, upward of twenty tons of gunpowder having been fired in a single blast

One of the greatest blasting operations was the removal of the reefs in the

East River, near New York, known as Hell Gate An entrance shaft was sunk on the Long Island shore, from which the reef projected. From this shaft nearly twenty tunnels were bored in all directions, extending from 200 to 240 feet, and connected by lateral galleries. Upward of 142 tons of dynamite, rackarock and powder were used, and millions of tons of rock were dislodged.

The most notable blasting operation of the present century was at Culebra Cut (now Gaillard Cut) on the Panama Canal, in October, 1913 The Gamboa dyke was blown up, to join the waters of the two oceans Forty tons of dynamite were placed in 1,000 holes, and President Wilson, at the end of a special wire in Washington, ignited the charge See DYNAMITE, GUNPOWDER

BLAVATSKY, bla vahts'he, Helena Petrovna Hahn-Hahn (1831-1891), a Russian theosophist, born in Ekatermoslav She traveled extensively and gained considerable reputation through her dealings with occult science and spiritism She became thoroughly familiar with the Buddhist philosophy and other doctrines of the East and established in Bombay the Theosophist Later investigations proved her pretended miracles impostures, but though she lost prestige, she had about 100,000 followers in Europe and America when she died She was a voluminous The most important of her works is Isis Unveiled, which is the text-book of her followers

BLEACHING, the art of freeing textile fibers and fabrics from their natural color and rendering them white The ancients bleached fabrics by exposing them to the action of the sun and frequently wetting This method was employed by the Egyptians, Babylonians and other peoples Modern bleaching seems to of antiquity have originated with the Dutch, and for a long time they held a monopoly of the business for Europe Their method was similar to that employed by the ancients and usually required an entire season for bleaching linen The cloth was repeatedly steeped in lye, soaked in buttermilk, washed and spread upon the grass to whiten Because of the great skill attained by these people, the name hollands was applied to the best grades of linen and is still retained, because of the method of bleaching the finest fabrics, by spreading them on the best plots of grass land, such fabrics were called lawns.

The Dutch method of bleaching has now been displaced by what is known as the chlorine process This consists of cleaning the cloth, then boiling it for about twelve hours in a solution of water and slaked lime, to which a small quantity of caustic soda is added After the boiling the cloth is washed. then passed through a pure solution of hydrochloric acid, washed again and then soaked for from two to four hours in a bleaching This is prepared by dissolving solution bleaching powder (chloride of lime) in water, and adding a quantity of this to the bath When taken from the bleaching solution, the cloth is again washed, then placed in a weak solution of sulphuric acid, which completes the process After bleaching, the cloth is passed through a wash containing bluing, it is then starched, dried, calendered and packed for the market In large bleaching houses the work is all done by machinery Details of the process vary

BLEEDING Sec HEMORRHAGE

BLEEDING HEART, a showy garden plant, so called because of its drooping, deep red flowers, which are irregularly heart-shaped. The branching stem grows to be from one to two feet high, and the three-lobed leaves somewhat resemble those of the peony. The bleeding heart is a spring-blooming perennial, native to Japan and China, and first introduced into Europe in 1846. It responds easily to cultivation, and the drooping sprays of rose-colored flowers make a striking decoration for garden borders.

BLENDE, blend, an ore of zinc, a mineral composed of zinc and sulphur and constituting the ore from which most of the zinc of commerce is obtained. When pure, it contains about sixty-six per cent of that metal. It occurs in both massive and crystallized forms, and in color it is yellow, brown or black. In the United States, deposits of blende occur in Illinois, Iowa, Missouri and Wisconsin. The most valuable European deposits are in Cornwall, England, in Saxony and in the Hartz Mountains. See Zinc.

BLENHEIM, blen'm, a village in Bavaria on the Danube, twenty-three miles north of Augsburg Near it was fought in 1704, during the War of the Spanish Succession, the famous Battle of Blenheim, in which the allied forces of England and Germany, under the duke of Marlborough and Prince Eugene, gained a victory over the French and Bavarians

BLENNERHAS'SETT, blen er has'et, Harman (1764-1831), a wealthy English-American, chiefly noted for his connection with the plot of Aaron Burr to found an independent empire in the Southwest. He was born at Hampshire, England, educated at London and at Trinity College, Dublin, but came to the United States in 1797 and settled on an island in the Ohio River below Parkersburg. Here, in 1805, he entertained Aaron Burr, who induced him to join in his conspiracy. When the scheme fell through, Blennerhassett was tried for treason, and though he was finally discharged, he lost his property. See Burr, Aaron.

BLESBOK, an antelope of South Africa, with a white marked face, a general purplish-chocolate body and a saddle of a bluish color It was formerly found in great numbers in the Transvaal and Orange Free State, but hunters have reduced the number of blesboks

materially

BLIGHT, blite, a generic name commonly applied to denote the effects of disease upon plants, or any other circumstance which causes them to wither or decay. It has been vaguely applied to almost every disease of plants from any cause whatever. The term is frequently limited, bowever, to disease in cereal crops, and botanists confine it to diseases originating from bacteria or parasitic fungi. See Rusts, Smuts

BLINDFISH, the descriptive name given to small, sightless fisbes inhabiting the water in great caves. The Mammoth Cave of Kentucky contains characteristic specimens. The eyes are reduced to a rudimentary condition, which indicates that the remote ancestors of these fishes could see. Their bodies are translucent and colorless. The head and body are covered with small "feelers" which serve as organs of touch

m, the sense of sight Blindness may vary in degree from the slightest impairment of vision to total loss of sight, it may also be temporary or permanent. It is caused by defect, disease or injury of the eye, of the optic nerve or of that part of the brain connected with it. Old age is sometimes accompanied by blindness, occasioned by the drying up of the bumors of the eye, or by the opacity of the cornea or the crystalline lens. There are several causes which produce blindness from birth. Sometimes the eyelids adhere to each other, or to the eyeball itself, often a

membrane covers the eyes, sometimes the pupil of the eye is closed, or adheres to the cornea, or is not situated in the right place, so that the rays of light do not fall in the middle of the eye

Of the eye diseases common in infancy, the most serious is ophthalmia neonatorum, infection of the membrane that covers the lids and eyeballs. It usually appears on the second or third day after birth, and if not promptly checked causes permanent blindness. Typical symptoms are swollen lids and the discharge of matter. If the eyes of a new-born baby show the slightest signs of infiammation, they should be treated at once. A few drops of silver nitrate solution will prevent the infection from developing. One-third of the blindness in children is caused by this terrible disease.

Education of the Blind. The first book calling attention to the duty of educating the blind was published in Italy in 1616 While various attempts bad been made to relieve the sufferings of these unfortunate persons, it was not until the latter part of the eighteenth century that any attempt was made to give them systematic instruction The first school for this purpose was founded by Valentin Hauy in Paris in 1784 A similar school was established in England in 1791, and the success of these institutions was such that within the next twenty years schools for the blind were established in all of the leading countries of Europe The first school in the United States was established in Massachusetts in 1829, as the New England Asylum for the Blind From the start this school received aid from the state, and the other New England states availed themselves of the advantages it offered by sending, at state expense, their blind to this institution. The name New England Asylum was later changed to Perkins Institute and Massachusetts Asvlum for the Blind, and the school, under the direction of Dr. Samuel G Howe, became the leading institution of its kind in the Soon after its founding, the Perkins Institute gave exhibitions by its pupils before the legislatures of a number of different states, and the influence of this work was such as to secure the establishment of like institutions in many parts of America The work bas spread until now nearly every state maintains institutions for the education of the blind in its school system

The education given is along three lines.

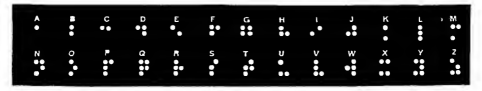
literary, including the branches taught in most high and secondary schools, with the exception that less attention is given to foreign languages, musical, including instruction on the piano, organ and other instruments, musical composition and the training . of the pupils for giving lessons upon the different instruments, industrial, training in those occupations in which the blind can successfully engage, such as broom-making, basket-making, mattress-making, and sewing, knitting, crocheting, carpet-weaving and piano-tuning In these lines many of the students become experts For a long time the pianos in the public schools of Boston have heen kept in tune by memhers of the Perkins Institute

Since the hlind obtain the greater part of their knowledge through the sense of touch, special books and apparatus are necessary for giving them a literary education first attempts at teaching the blind to read were hy the use of raised letters, which in form were similar to the ordinary letters of the alphabet They learned the forms of the letters by running the fingers over them, and in this way learned to read Another system, known as the point system, is now in very general use By this, different numbers of dots indicate the different letters of the alphabet The advantage of this system over the other is that it enables the blind to write as well as read The point is written by means of an apparatus consisting of a board with a grooved surface, over which a frame is fitted The paper is placed on a board, the frame is laid upon it, and the points are made by the use of a stiletto, which is used with an ahhreviated metal rule. The writing is from right to left, since the paper is reversed for reading The point system in widest use is the the alphabet system are in use The advantage of the alphahet system is that it enables blind children to learn to read either at home or in the public schools, before they are old enough to enter an institute Geography is taught by the use of relief maps, in which the towns are indicated by metallic points, the boundaries by raised lines, and the mountains, valleys and rivers in the ordinary manner of relief maps Natural lustory is taught by the use of life-size models and mounted specimens of animals and birds. while botany is taught in a similar manner. only the models are larger than the plants which they represent, in order that the parts may be ascertained by touch

BLIND'WORM, a small brown or silverygray reptile common in Southern California It is similar to but of less size than the glasssnake (which sec) The blindworm is so called because of its small eyes and their covering of transparent skin

BLISS, PHILIP PAUL (1838-1876), an American evangelist, born at Clearfield, Pa In company with the evangelist Dwight L Moody, he held mission services in all parts of the United States, leading in the singing of hymns of his own composition. Hold the Fort, Pull for the Shore, and Hallelujah, 'Tis Done are the hest known of these. He and his wife were killed in a railroad wreck at Ashtahula, Ohio

BLISS, TASKER HOWARD (1853-1930), an American soldier, born at Lewisburg, Pa, and a graduate of West Point in 1875 After a period of teaching at the Naval War College and two years of service as attaché of the American legation at Madrid, he entered upon duty in the Spauish-American War After peace was declared he was collector of customs at Havana, then was a



LETTERS OF THE BRAILLE SYSTEM

Braille It takes as its hasis six points or dots These are arranged in two vertical parallel columns, and are shifted into different combinations to indicate different letters

In all of the hest schools both the point and

special envoy to Cuha to negotiate a reciprocity treaty between that country and the United States In 1903 he was commandant of the War College, from 1905 to 1909 he served in the Philippines, in 1911 was transferred to service on the Mexican border, and

in 1912 became commander of the Department of the East

Early in 1915 Bliss became assistant chief of staff of the army, and in November of the same year be was raised to the grade of major-general He was appointed acting chief of staff after the departure of General Hugh L Scott to Russia, as a member of the Root mission, and in September, 1917, on Scott's retirement, be was made chief of staff He reached the age of retirement on December 31, 1917, but was reappointed immediately, and raised to the full rank of general General Bliss served on the interallied war council in France, and was one of the official American delegates to the Peace Conference which began sessions in January.

BLIS'TER, an application which, when employed on the skin, raises the cuticle in the form of a sac, which fills with serous fluid. The Spanish fly blister operates most certainly and most quickly and is commonly used, but mustard, croton oil, ammonia and other substances are also used. Blisters are employed in the treatment of pleurisy, muscular pains and joint disorders.

BLIZ'ZARD, the name given to a severe storm accompanied by a strong, cold wind and fine, dry snow or spicules of ice The term applies particularly to storms of this character which are common during the winter in the northern part of the Mississippi basin, especially in the border states and Canada, though they may extend as far south as the Ohio River The blizzard is usually preceded by a short period of warm weather and comes without apparant forewarning, often causing loss of life among people who are far from home During the storm the condition of the atmosphere is such as to make it exhausting both to men and animals, while the air is so completely filled with fine snow that it is impossible to see objects at a distance of more than a few feet Weather Bureau is now usually able to forecast the approach of these storms, so as to warn the inhabitants in time to enable them to find shelter before the storm breaks

BLOCKADE', the closing of the ports of an enemy in time of war by naval or military forces of its opponent. Notice of contemplated blockade must be sent in advance to all neutral nations, if any vessel in defiance of a blockade attempts to trade with blockaded cities it does so at the risk of confiscation of ship and cargo The crews of ves sels caught cannot be punished

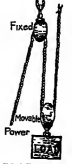
In order that a blockade shall be recognized as such the blockading nation must have naval and military forces at hand in sufficient numbers to enforce its decree. If a blockade is decreed and there is insufficient force to patrol the shut-off coasts, such a decree is called a paper blockade—on paper only. Even in such case, however, any vessel caught in the attempt to pass through a loose blockade is subject to the same penalties, if caught, as would follow in case the patrol were more effective.

According to accepted rules of war blockades are legal, for it is the right of each belligerent (which see) to use all means in its power to weaken and distress the enemy. Not only is it proper to prevent arms and munitions of war from reaching an enemy, but it is just as important to keep out raw materials which enter into the manufacture of anything employed in war. This extends even to foodstuffs, notwithstanding the fact that an effective blockade may reduce noncombatants to the verge of starvation.

In the World War Germany thought its navy could prevent a blockade of its consts by Great Britain and France When it failed to do so it declared their blockade illegal, but very soon announced on its part a blockade of England's coasts, outlawing any vessel which approached nearer than a hundred miles on the Atlantic side. This was called a paper blockade by neutrals, because, even with the aid of its submarine fleet, it could not enforce its decree.

For an account of Napoleon's effort to conquer England by a blockade, see Continental System

BLOCK AND TACKLE, a mechanical contrivance consisting of one or more grooved pulleys, mounted in a casing or shell, which is furnished with a hook, eye or strap by which it may be attached to an object, the function of the apparatus being to transmit power or change the direction of motion by means of a rope or chain passing round the movable pulleys Blocks are single, double, treble or fourfold, according as the number



BLOCK AND TACKLE

of sheaves or pulleys is one, two, three or four A movable block is attached to the ob-

ject to he raised or moved, a fixed block is attached to some permanent support. Blocks also receive different names from their shape, purpose and mode of application. They are made of either iron or wood. By the use of hlocks heavy weights can he raised with comparatively little power.

BLOCK'HOUSE In early times, and in localities where danger from chemies was always present, houses were huilt of heavy logs or blocks of hewn timber and were fitted with loopholes for musketry. When of more than one story, the upper stories were made to overhang those helow, and in the over-

hanging floors loopholes were cut so that the defenders might fire down upon an enemy who undertook to hreak into the house or hurn it Such hlockhouses were in general use among the American colonists in the 1 r



BLOCKHOUSE

wars with the Indians, and saved many lives, but they have not heen generally used in warfare since the Boer War

BLOEMFONTEIN, bloom'fon tine, the capital of the province of the Orange Free State, in South Africa. It is ninety-five miles nearly east of Kimherley, and is at an altitude of 4,518 feet above the sca. The city is a railway junction on the Cape-to-Cairo Railway. It has numerous fine huildings, a college and a theological school. It was a Boer stronghold at the outset of the South-African War, but soon surrendered to Lord Roberts. The real growth of the town hegan after that war. Population, 1931, 54,000 (white portion, 28,500)

BLONDEL, blon del', a French minstrel and poet of the twelfth century, the confidential servant and instructor in music of Richard, the Lion-hearted While his master was the prisoner of the Duke of Austria, Blondel, according to the story, went through all parts of Germany in search of him He sang the king's own favorite lays hefore each keep and fortress, till the song was at length taken up and answered from the windows of the castle of Durrenstein, where Richard was imprisoned Sir Walter Scott alludes to Blondel in The Talisman

BLOOD, blud, the fluid which circulates through the arteries and veins of the human hody and is essential to the preservation of life and the nutrition of the tissues fluid content of the blood, a substance called plasma, is about ninety per cent water Floating in the plasma are millions of tiny corpuseles, of which there are two kinds, red As the former are by far the and white more numerous they determine the color of the blood The proportion of white to red corpuscles is about one to 833 The latter are round, with edges thicker than their centers, and are alon of an inch across Red corpuseles contain haemoglobin, a substance which has the property of absorbing oxygen from the air When charged with oxygen haemoglobin is bright red, when deprived of oxygen it turns darker

White corpuscles are ball-shaped and larger than the red eorpuscles They have the power to destroy harmful hacteria, and so help protect the hody from disease Still another substance is found in the blood. It is a ferment called fibringen, and its function is to manufacture threads in blood exposed to the air on the surface of a wound. It is this process which causes blood to clot and so check the flow from a wound In the body of an average adult male there are about six quarts of blood, or from twelve to fifteen pounds, about one-thirteenth his weight For the manner in which the blood circulates through the hody see CIRCULATION, with accompanying colored illustration

Blood Pressure In normal health the blood flows through the blood vessels with little friction, for they have sufficient elasticity to stretch with every heat of the heart As one grows older, however, the walls of the tuhes thicken and became less elastic, and as a result the blood in the vessels is under High blood pressure is exeessive pressure therefore an indication that one is aging or that the circulatory process is not normal The general cause is wear and tear, which may result in younger people from overeating, indulgence in alcoholic liquors, overworking, worry, constipation, etc The normal blood pressure of a person of twentythree is from 105 to 110 A person of forty cannot safely have a pressure above 140 A prominent life insurance company states that the average pressures of a group of persons accepted were as follows pressure of those under forty. 125, from forty to

forty-four, 128, forty-five to forty-mne, 130, fifty to fifty-four, 132, fifty-five to sixty, 134.

Related Articles Consult the following titles for additional information

Arteries Haemoglobin Hemorrhage Capillaries Heart

BLOOD, Avenger of, the name applied to one who executes vengeance on the slaver of a kinsman In primitive society, when a man was killed or seriously injured, the punishment of the person committing the crime devolved, by the so-called right of blood feud, upon the next of kin of the injured person As society advanced, there was gradually developed the right of sanctuary, and places of refuge were provided where a manslayer might be safe for a time from the avenger of blood Still later, it was provided that the criminal might gain exemption by paying a fine, which the avenger was compelled to accept. The feuds of the Kentucky mountaineers are a survival of the old

BLOODHOUND, a variety of dog with long, smooth, hanging ears and wrinkled face, remarkable above all other dogs for the acuteness of its smell It takes its name from its habit of following the trail of wounded prey by the scent of the blood Among the several varieties of this animal are the English, the Cuban and the African bloodhound, most of which are tawny in color, with black noses In former times bloodhounds were not only trained to the pursuit of game, but also to the chase of They are now principally employed for tracking criminals and escaped convicts

BLOOD-MONEY, the compensation paid by a manslayer to the next of kin of the person slain, securing the offender and his relatives against vengeance. It was once common in Scandinavian and Teutonic countries, and is still heard of among the Arabs. Certain crimes, such as killing a sleeping person, were regarded as too heinous to be atoned for by a money payment, and the criminal was turned over to the vengeance of the relatives of the man slain

BLOOD'ROOT, a plant of Canada and the Umted States, belonging to the poppy order, so named because its rootstock yields a sap of a deep orange color. The leaves are heart-shaped and deeply lobed, and come from the ground singly, folded around the flower stalk, which bears one white or rose-tinted blossom. The plant has been employed as an astringent.

BLOOD'Y ASSIZES, the term of court held by the English Judge Jeffreys in 1685, after the suppression of Monmouth's rebellion About 300 persons were executed after short trials, very many were whipped, imprisoned and fined, and nearly 1,000 were sent as slaves to the American plantations

BLOOM'ER COSTUME, a style of dress for women, consisting of a jacket with coat sleeves, a pair of full, loose trousers gathered into bands at the ankles, and a skirt reaching a little below the knees. This style originated in 1849 in America and was adopted by Mrs Bloomer of New York, whence the name. A modification of this costume gained temporary popularity among woman bicyclists and golf players, and it is a permanent garment in the gymnasium.

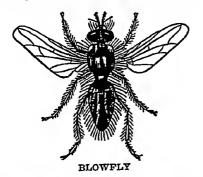
BLOOMFIELD - ZEISLER, bloom'feeld zise'lur, Fanny (1866-1927), an American pianist, born in Austrian Silesia. Her parents removed to Chicago, Ill, in 1868 and there provided liberally for their daughter's musical education. When she was eleven years old, her playing attracted the attention of eminent foreign musicians, and in the following year she began to study with Leschetizky. Before she was twenty years old she had played with success in most of the European musical centers, and after her return to America she won recognition as one of the foremost pianists of the time.

BLOOMINGTON, ILL, founded in 1824, is the county seat of McLean County, on the Illinois Central, Chicago & Alton, Big Four, Nickel Plate, and a branch of the Baltimore & Ohio railroads, 126 miles southwest of Chicago The city has unusual educational facilities, for in addition to the public schools there is the Illinois State Normal University (in Normal, adjoining Bloomington), Illinois Wesleyan University (Methodist), a conservatory of music, a college of oratory and a business college The manufacturing interests are extensive and varied. The city has repair shops of the Chicago & Alton Railroad The commission form of government was adopted in 1915, but later abandoned in favor of the council form Population, 1930, 30,930

BLOOMINGTON, IND, the county seat of Monroe County, sixty miles southwest of Indianapolis, on the Chicago, Indianapolis & Louisville (the Monon Route), and the Illinois Central railroads The city is the seat of the Indiana State University, whose build-

ings represent an expenditure of \$1,500,000, it has a Federal building, erected at a cost of \$70,000 There are vast limestone quarries, furniture, leather and bardware factories There are two parks and one hospital The first settlement was made about 1818 Population, 1930, 18,227

BLOW'FLY, a large blue and black fly, that lays its eggs upon meat or dead animals



These eggs are called fly blows, and batch very quickly into maggots, which destroy the meat In the home the blowfly is a pest and a carrier of disease germs It should be warred upon as vigorously as is the ordinary

house fly

BLOW'ING MACHINE, a device for supplying a continuous current of air under pressure Blowing machines are used in connection with smelting furnaces for iron, in blowing glass and for ventilating mines and large buildings The blowing machine now generally used is the fan or fan blast machine In its most common form the fan consists of four spokes of a rimless wheel, tipped with vanes and made to rotate in a cylindrical chest, in which it has often a slightly eccentric position There are openmgs on both sides round the spindle for admission of air, which, sucked in by the centrifugal action of the fan as it quickly rotates, flows toward the vanes, and is driven through an exit pipe attached to another part of the cylinder

A new form of blower has a chamber in which three drums of equal size are enclosed, two in a line below and one above, the upper one is provided with wings, and the two lower have wide slots along their entire length, allowing the wings to enter in the course of rotation The function of the two lower drums is to supply alternately abutments to prevent the escape of the air They

are caused to revolve in proper relation with the motion of the upper drum by spur-wheels on the journals, which mesh into another spur-wheel on the shaft of the upper drum.

BLOW'PIPE, an apparatus for driving a current of air through the flame of a lamp, candle or gas jet, and directing it upon any substance desired In its simplest form the blowpipe is merely a conical tube of brass or glass, usually seven inches long and onebalf inch in diameter at the larger end and tapering so as to have a very small aperture at the smaller end Within about two inches of the smaller end the pipe is bent nearly to a right angle, so that the stream of air may be directed sidewise to the operator The figme, if turned to a horizontal direction. takes a conical shape and consists of two different parts, each recognized by its peculiar color The greatest heat is obtained at the tip of the inner or blue flame, if the substance subjected to it is burned or oxidized

For instance, a small piece of lead or copper placed at this point is soon changed to lead or copper oxide, and hence the name of this flame is the oxidizing flame By moving the substance to the interior blue flame. which contains no oxygen, the oxide will be removed and the pure metal will be left. For this reason this has been called the reducing flame Many minerals can be either oxidized or reduced at pleasure, and the blowpipe forms a ready test in the hands of the mineralogist. The current of air is often produced by bellows instead of the breath, this instrument being fixed in a frame for the purpose

BLUB'BER, the fat of whales and other large sea animals, from which train oil is obtained The blubber lies under the skin and over the muscles It is eaten by the Eskimo and the seacoast races of the Japanese islands Refined blubber is the source of oils used in soapmaking and as lubricants and The whole quantity yielded by one whale ordinarily amounts to from two to

BLUCHER, bluk'ur, GEBHARD LEBRECHT von, Prince of Wahlstadt (1742-1819), a Prussian general, distinguished for the part he played in the Battle of Waterloo When seventy years old he was appointed commander in chief of the Prussians in the struggle against Napoleon, and his heroism was shown in the battles of Lutzen and Bautzen He led the Prussian army which invaded

France early in 1814, entered Paris, and on the renewal of the war in 1815, when the chief command was again committed to him, he led his army into the Netherlands Napoleon at once attacked him, and Blucher, on June 16, was defeated at Ligny In the Battle of Waterloo Blucher arrived at the decisive moment and assisted materially in completing the great victory of the allies See Waterloo, Battle of

BLUE, one of the three primary colors, seen in nature in the clear sky and the sea. The various shades of blue are most brilliantly displayed in the sapphire and the turquoise. In the arts blue is used as a dye and is derived from products of the vegetable, animal and mineral kingdoms. Indigo is the most common vegetable material for producting it. The principal blues used in painting are ultramarine, Prussian or Berlin, Bremen and cobalt. In the three-color process of printing, blue is used with yellow and red, the other primary colors.

BLUE BEARD, the chief character in a legend that has been told since the seventeenth century Bluebeard, so called because his beard was of a bluish shade, was a monster of cruelty When about to depart on a journey he gave to his wife Fatima the keys of his castle, warning her that the door of a certain room should not be unlocked Unable to conquer her curiosity, Fatima opened the door and found in the forhidden room the hodies of six women, her predecessors, whom Blueheard had killed in suc-When the bloodthirsty husband returned home he discovered Fatima's disohedience hy blood on the key, and would have made her a seventh victim had her brothers not arrived in time to save her by killing him Though Blueheard is a fictitious character, it is believed that the legend is founded on the wicked acts of a certain Gilles de Laval, who lived in the fifteenth century

BLUEBELL, a name applied to several plants that bear nodding, bell-shaped flowers. The Virginia cowship, hell-flower and harebell are all called bluehell in the localities where they grow. The harebell is the bluebell of Scotland, famed in song and story.

BLUE BIRD, one of the favorite wild birds of the United States and Canada, loved for its bright color and pretty ways and its sweet song The bluebird appears among the earliest of the hirds that go north in the spring, and, if undisturbed, it stops in the Northern states and builds its nest fearlessly in a hollow stump, fence post or other retreat very near houses and people. The same pair will nest year after year in a place that they find to their liking. They are fine songsters, and their cheerful notes may be heard throughout the entire season, though most frequently in early spring. The bluebird is a small thrush, with bright blue back, reddish throat and hreast and white under parts. It is frequently disturbed by the English sparrow, and has been practically driven from some localities.

BLUE BONNET, a species of wild lupine that grows in abundance on the Texas prairies. On account of its wide prevalence and beauty it was selected as the state flower of Texas. The flowers resemble those of the sweet peas to which they are related.

BLUE BOOKS, the official reports, papers and documents printed for the British government and laid before the Houses of Parliament, so called from their being stitched up in dark-blue paper wrappers. They include bills presented to, and acts passed by, Parliament, all reports and papers called for by members, or granted by government on particular subjects, and the reports of committees. In the United States the name is applied officially to lists of persons in the government employ, and to the manual which contains regulations for the payy.

At intervals the principal nations publish books declaring their policies on questions involving international relations. These are named according to the color of the binding, as the Belgian *Gray Book*, the British *White Paper*, the French *Green Book*, etc. Many nations do not issue such volumes.

BLUEFIELD, W VA, founded in 1888 and incorporated in 1893, is in Mercer County, at the extreme southern end of the state, on the Norfolk & Western Railroad There is a Federal building, and nearby is Concord College There are railroad shops and important soft coal mining interests. It is governed on the city manager plan Population, 1930, 19,339 The city adjoins Bluefield, Va

BLUEFIELDS, NICARAGUA, a city situated on the Mosquito Coast near the mouth of the Bluefields River It has a land-locked harbor, and is connected with Galveston and New Orleans by direct lines of steamers The shipments are large, and consist mostly of bananas and other tropical fruit. It is

the seat of a United States consular agency and a Moravian mission Population, about 5.000

BLUETISH, a sea fish, common on the eastern coasts of America, allied to the mackerel, hut larger, growing to the length of three feet or more, and much esteemed for the table. It is very destructive to other fishes, probably destroying scores of hilhons of small fishes every year. Bluefish are taken in nets and by hook, furnishing by the latter method great sport.

BLUE GRASS, an American pasture grass of great excellence, especially ahundant in Kentucky, which is known as the Blue Grass State Blue grass thrives best on clay soils overlying limestone, and it is excellent for lawns

BLUE JAY See JAY.

BLUE LAWS, a name for certain laws formerly helieved to have been made in the early government of New Haven, Conn, but now known to have heen the product, in large part, of the hrain of Rev Samuel Peters, a minister who was driven from the colony to England, and who thereafter devoted himself to ridiculing the Americans Among those which he declared had been passed were the following.

No food or lodging shall be offered to a Quaker, Adamite or other heretic.

No one to cross a river on Sunday but an authorized clergyman

No one shall run on the sabbath day, or walk in his garden, except reverently to and from meeting

No woman shall kiss her child on the sabbath or fasting day

No one shall buy or sell lands without permission of the selectmen.

Whoever wears clothes trimmed with gold, silver, or bone lace above two shillings by the yard, shall be presented by the grand jurors, and the selectmen shall tax the offender at 300 pounds estate

No one shall read common prayer, keep Christmas or saint-days, make minced pies, dance, play cards or play on any instrument of music, except the drum, trumpet and Jew'sharp

Every male shall have his hair cut round according to a cap

Blue Laws of To-day In modern times certain restrictions in regard to matters of personal conduct are often called blue laws Regulations in respect to liquor drinking, to strict observance of the Sabhath and the like are considered blue laws by those who are opposed to such restrictions as an infringement on personal liberty

BLUE MOUN'TAINS, the name applied to several ranges of mountains in different parts of the world (1) The Blue Mountains of New South Wales, which run nearly parallel to the coast and form a part of the mountain system of Australia This range extends from Wilson's Promontory on the sonth to Cape York on the north, and has an altitude of over 4,000 feet (2) The Blue Mountains of Jamaica. These form the most important range of the island and traverse it nearly its entire length. Their greatest altitude is nearly 8,000 feet (3) The Blue Mountains of New York, New Jersey and Pennsylvania, more properly known as the These mountains are east of Kittatinny the Blue Ridge and should not be confounded with them (4) The range of mountains in Oregon and Washington They separate the Columbia River from the Great Basin and have an altitude of from 8,000 to 9,000 feet.

BLUE PRINT, a photographic picture obtained by the use of a cyanide The process is in common use by architects and engineers for copying plans The sensitive paper is prepared by being brushed over with a solution of oxalic acid and iron and then being treated with a solution of potassium ferrocyanide When this paper is exposed to light under the drawing, which is made on vellum or other very translucent paper, a photograph is imprinted upon the sensitive paper On washing in pure water, this is developed in the form of a blue print. The lines of the drawing protect the cyanide from the action of light, and in washing those portions are dissolved, leaving upon the picture white lines in place of the black lines in the draw-Sunlight or electric light may be used for the process Blue prints of photographic negatives can he made in the same manner

BLUE RACER, a name often applied to the blacksnake (which see)

BLUE RIDGE, the most easterly ridge of the Alleghany or Appalachian Monntains It extends from West Point, N Y, to the northern hondaries of Alabama and Georgia. In the sonthern portion it is crossed by several ranges, the most important being the Black Mountains, the Nantahala and the Sonth Monntains. The name Blue Ridge refers properly to that portion of the range which crosses Virginia and separates the Piedmont region from the Great Valley. The most elevated summits are the Peaks of Otter (4,000 feet), in Virginia

"BLUE SKY" LAWS, a term applied to laws which regulate the issue and sale of stocks and bonds by corporations. These laws are designed to protect credulous buyers from fraud. Many corporations advertise generous dividends, when in reality they have little security, and millions of dollars are lost every year by investors who are deceived by glowing promises. Many States have passed laws to check the evil. Usually these laws require dealers in stocks and bonds to operate under a State license, and they must file with State authorities full information concerning their securities.

The United States passed the "Securities Act" in 1933, which was calculated to guard the investor against misinformation concerning security offerings. Under this act, information about forthcoming security issues must be registered with the Federal Trade Commission, officers are held to personal responsibility concerning their offerings and remedics are provided in case of fraud and misrepresentation. Certain Federal, State and minicipal issues are exempted from this regulation.

BLUE VIT'RIOL, a compound of copper and sulphuric acid having the chemical name of copper sulphate. It appears in the form of dark blue crystals, and is obtained as a by-product in refining gold and silver with sulphuric acid. The compound is employed in calico printing and in dyeing, in the making of electrotypes and in copperplating, in electric batteries, as a preservative of timber and in the making of other copper compounds. Blue vitriol is poisonous and is an effective ingredient in mixtures used to kill insects. On exposure to the air the blue crystals turn white and crumble

BLUNDERBUSS, an old-fashioned smooth-bore gun, the barrel of which termunated in a somewhat bell-shaped muzzle



Several bullets could be put in at one load. It made an effective weapon at short range, because the charge always scattered in all directions. No one hears the name anymore except in a figurative sense. A person who is clumsy in his movements or wastes his

energies by lack of concentration is sometimes called a blunderbuss

BLUSH'ING, or the reddening of the face and neck through modesty, confusion or shame, is a local modification of the circulation of the blood. Certain nerves are stimulated and as a result the arteries expand and more blood flows through them. The cheeks become red, or the flush may extend to the roots of the hair or "all over". Sensitive people blush readily. One who is too calloused to blush is said to be unblushing, or hardened.

Terror causes other nerves to be stimulated, and the tiny blood vessels contract instead of expand. As a result the blood flow is lessened and the skin becomes pale Mark Twain said, "Man is the only animal that blushes—or needs to"

BO'A, a group of South American serpents of great size and enormous strength They seize and crush in the folds of their strong bodies animals as large as sheep and deer, and, having broken the bones, they are able to swallow the animals entire, the neck stretching to many times its own diameter After eating, the snake remains sometimes for several weeks without motion and seemingly more than half asleep The boa constrictor, which rarely exceeds twelve feet in length, is not one of the largest of the boas, but the name boa constructor is often given by the public to any large serpent of similar habit, consequently, the term in common speech includes the pythons of the Old World and the anaconda and other large serpents in America The only members of the boa family in the United States are two or three small species found in and around Arizona See Python, Anaconda

BOABDIL, bo abb deel', or ABU-ABDUL LAH, ab boo'ab dil'ah, the last of the Moorish dynasty in Granada, Spain Boabdil

seized the throne from his father in 1482, but was unable to hold the allegiance of his subjects, and early in 1492 his kingdom was overpowered by Ferdinand and Isabella, of Castile and Aragon, who have a small but conspicuous place in

American history The spot where the king is said to have taken his last view of his lost kingdom is exhibited to travelers as the "last sigh of the Moor" Tradition says that Boabdil was killed while fighting in Africa in behalf of the ruler of Fez

BOAR, bor, the wild hog of Europe and North Africa. The boar-hunt on foot, with spears for weapons, was once the favorite amusement in England and Northern Europe. The boar was very strong, fierce and fleet, and was armed with curving tusks, which could inflict dangerous wounds The chase was therefore very exciting In India a popular sport is to hunt the native boar on horseback. Boars are much larger than



WILD BOAR

domesticated hogs and are covered with short hair and stiff bristles, which form a crest along the spine. They feed in the night time on vegetables of different kinds



oARD OF TRADE, an organization of men who deal in produce, particularly in wheat, oats, corn, etc, and partly through whose operations the prices of these commodities are fixed. The value of products is regulated by the law of supply and demand; boards of trade have definite knowledge of crop prospects, the quantities of grain on hand in all countries, and the approx-

imate needs of all peoples from one harvest to another. The market price of a grain changes from day to day as crop prospects or demands for cereals fluctuate. If wheat on a certain date is quoted at \$1.50 per bushel and the next day come reports of disaster to the growing crop over a wide area, the price advances; if reports show that all over the wheat-growing sections of the world there are prospects of a crop in excess of expectations and of needs, the cereal becomes less valuable per bushel in the estimation of boards of trade, and the price declines. These statements summarize the situation in normal

times, in periods of great disorder, like the World War, abnormal conditions compel government control and price-fixing

Trading on "Margins" The practice of buying and selling on "margins," which means cash security advanced to protect the agent against loss, has grown to be a leading feature on boards of trade According to this method of dealing, the trader deposits with his broker a sufficient amount to cover the ordinary fluctuations of the commodity bought or sold, and the broker furnishes the rest of the necessary capital. For instance, in January the trader wishes to buy 5,000 bushels of wheat for delivery in February If the present price is \$1 a bushel, he advances his broker \$250, which is a margin of five cents a bushel If the price of wheat advances, he can order the broker to sell it. and if he chooses, withdraw his margin as well as a profit, according to the extent of the rise If the price recedes below \$95 or below the point where his margin will cover the loss, he must either deposit enough margin with his broker to cover the falling off or lose what be has advanced

A "Corner" in Grains In business a "corner" is an apparent scarcity of a commodity, created by a combination organized for the purpose of holding the article affected off the market, in order to extort abnormally high prices. The most memorable attempted wheat corners on the Chicago Board of Trade occurred in May, 1867, when the price of wheat was forced to \$2.85, in September, 1888, when wheat sold as high as \$2.00, and in May, 1898, when it went to \$1.85, on account of the Leiter deal

"Long" and "Short" Transactions
The distinction between so-called long and
short transactions is as follows. In the former, the trader buys, expecting a later advance in price to not him a profit, in the
latter, he sells, expecting a subsequent decline. This is known as dealing in "futures"

Board of Trade Rules Most boards of trade have their own clearing houses, and at the end of each business day all parties who have been trading on the board must send reports of sales and purchases to the clearing house. Those whose reports show net loss must send certified checks for the amount, and those who have made net gains are paid. By common consent a basis of grading and inspection of grains and provisions has been established throughout the United States, in

which all the hoards of trade unite White winter wheat is divided into numbers 1, 2, 3 and 4, long red winter into numbers 1 and 2, hard winter wheat into numbers 1, 2, 3 and 4, red winter wheat into numbers 1, 2, 3 and 4. Spring wheat is classed as numbers 1 and 2, northern spring, numbers 1, 2, 3 and 4, spring The same close discrimination is made with regard to corn, oats, rye, barley and all other articles

The most stringent regulations are made to prevent fraudulent practice on the board The smallest fraud on the part of any member, however prominent he may be, is punished by immediate suspension, and his trial is prosecuted with a rigid impartiality not surpassed by the courts of There is a widespread misunderstanding in regard to transactions on the board, many persons believing that no property is transferred in purchases and sales on margins, whereas the rules of the board not only contemplate the dehvery of all property bought and sold on the floor, but express provision has been made therefor, and strict penalties are prescribed for all damages that may arise in case of nondelivery upon the maturity of a A board of contract trade contract matures on the last day of the term mentioned in it, and all transactions between members for purchases or sales on the floor of the the fingers indi-cates a different board are strictly con- fraction of a cent. tracts under its rules

Even cent Split quotation: 1/4 cent % cent 3/4 cent % cent THE SIGNS

Each position of

How Purchases and Sales Are Made In the midst of all the noise and confusion which the outsider observes on the floor of the board during the hours when it is in session, there is a vast and thoroughly systematized volume of business being transacted

with a facility and celerity utterly incomprehensible to the uninitiated The brokers on the Chicago Board of Trade, for example, have a sign language peculiar to themselves, by which they can make themselves understood above the din constantly prevailing A sign made with the open hand of the broker toward the person he is in communication with, signifies "sell", if he shows the hack of his hand, it means "buy", one finger raised means 5,000 bushels or other units of the article dealt in, two fingers raised signifies 10,000 bushels, and so on

The sign manual of the trader in the "pit," as the spot where business is transacted is called, is simplicity itself For instance, wheat having sold at 90 cents, a trader catches the eye of someone opposite in the pit who has 10,000 bushels to sell, and signals that he will take the "10" wheat at 90 The seller, in reply, holds up his right hand with the index finger extended horizontally, indicating he wants & cent more than the price quoted, or 90% cents The buyer motions acceptance and signals back "} " The seller and buyer then note on their cards "Sold 10 at 1, Jones," and "Bought 10 at 1, Smith," respectively, the number of bushels bought and sold always meaning so many thousands After leaving the pit the two traders meet and check the operations

Principal Boards of Trade Liverpool is the world's center for distribution of grain, Chicago, in the midst of the grain areas of the United States, is the greatest distributor m America Therefore the boards of trade in these two cities are powerful in affecting prices Their daily quotations are telegraphed all over the world, and tend to stabilize values everywhere

Organizations of citizens in cities or larger communities for purposes of the general welfare are sometimes called "Boards of Trade" The usual term is "Association of Commerce" or "Chamber of Commerce" (which see).

BOAT, a small open vessel or water craft moved by oars, hy sails or by gas or electric power At what point in the development of the boat did it cease to be a boat and become a ship has never been stated with exactness According to the above definition, the Viking vessels of the north country in early Europe were really hoats, for they were open and were propelled by oars, but as some of them were about 80 feet long and 16 feet wide and

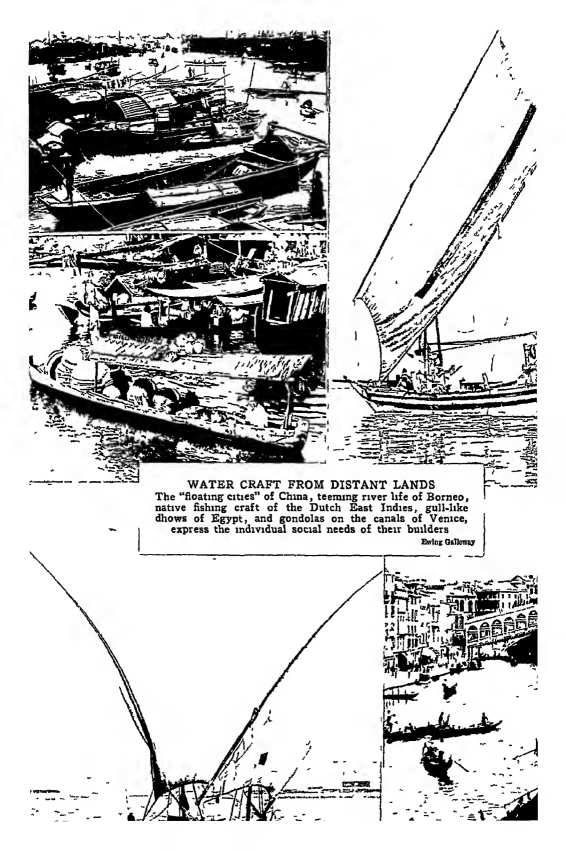


were equipped with sail, they have always been called ships (see NORTHMEN) It is quite certain that some of these vessels reached the shores of North America

The war vessels of Phoenicia, old Greece, Rome, and Carthage were likewise ships They were developed first with two rows of oars, one above the other, on each side of the vessel, and they were ships, because they were enclosed, and the slaves who rowed them toiled below the decks. Those with two banks of oars were known as biremes, with three, triremes. Carthage built the quinquereme, with five banks of oars, and Rome was quick to duplicate it. The dividing line between hoats and ships is therefore to great degree one of size and whether open or enclosed below decks.

Throughout the centuries man's ingenuity has devised boats of many forms, they vary in detail according to the uses to which they are put Some of these, because of their size, may properly be referred to as ships, but here again distinctions may be lost. The punt and the dory, described later, are flatbottomed A narrow and therefore swift variety, usually with a square-cut stern, is called a cutter, other names which apply to this kind of vessel, with some variations in form, are dingey, launch, gig, and barge The whaleboat and lifeboat are pointed at both ends The narrowest of all boats in proportion to length is the intercollegiate racing shell, each of its nine scats will accommodate but one person Ocean steamers are equipped with hoats sufficient to accommodate all on board in case of distress at sea, on the most modern ships these are usually motor-driven

Earliest Boats. Many thousands of vearago man had little intelligence, but early he learned one thing about travel If he lived near a river and wanted to go downstream he could roll a log into the water and sit astride it and float to his destination, it was easier than walking, but he could not float hack One day on a river where the current was sluggish, he learned that hy using a pole against the bed of the stream he could make headway in the opposite direction, soon he discovered that with a flattened stick (which later became our oar) he could increase his speed upstream. Then the slowly dawning mental power of the savage led him to hollow out the log, and legs were withdrawn from the water to the dry interior





This improved device became known as the dugout

The dugout was an advance step, but it would capsize and spill the occupants, so even earlier and as a safety device two or more logs were fastened together by thongs. and the raft appeared Then dull stone axes and the use of fire evolved the flat-bottomed log, this was soon hollowed out on top, and man's first boat appeared Among some primitive peoples today it is the only means of water transportation The savage found that by erecting a pole and crossbar in his boat and stretching a skin across, the wind would carry him more rapidly than ever he had traveled before, and without expenditure of effort Thus from such rude beginnings have developed through the ages the considerable variety of boats which in the present day are models of comfort and economic value

Modern Boats Brief descriptions of some vessels classed as boats will be of interest to all who favor water recreation

Punt This is a narrow, flat-bottomed bont, from six to ten feet in length and three to four feet wide, usually propelled by a pole. It is more common on quiet waters of Europe and Asia than in America, is an excellent boat for fishing, on being towed to fishing grounds, and for transportation of bulky freight for short distances. The punt is difficult to capsize

Canoe The first canoes as we know them were made probably by the American Indians, and so adept were these artisans that some of these craft possessed artistic merit The Indians made them by stretching skins from animals over frames of wood-cedar, where it was obtainable, often birchbark was used instead of skins, but in either instance savage skill made them water-tight Canoes do not possess keels, therefore they are easily overturned They do not have bows or sterns, but are pointed at both ends The length varies from eight to eighteen feet, and the modern canoe of light wood weighs from 40 to 60 pounds They are propelled by a single paddle, usually, wielded alternately from side to side A sail may be hoisted by a venturesome canonist, but it may prove a dangerous accessory in a sudden gust of wind, therefore, a sail on a cance is not to be recommended

Outrigger A boat of remote antiquity is the outrigger canoe, ingeniously fashioned



The outrigger is a to prevent capsizing simple device which can be attached to any boat It consists of two or more poles, usually of bamboo, extending outward from the side of the boat, parallel to each other and connected at the outer ends by a crossbar with curved ends, this floats on the water Usually a boat has only one outrigger, though there may be one on each side, to assnre greater safety Outrigger canoes are seen in great numbers in the islands of the South Seas, many are large enough to carry 40 or 50 people

Kayak and Umiak The boat exclusively used by one person among the Eskimo is the kayak (pronounced h'ak), a canoe type, propelled by a double paddle The builder secures poles of driftwood for the frame, and over this he stretches skins of walrus or reindeer, including the open top, except that he leaves an opening only large enough to admit his body To make the top watertight, he sews a flap around the hole and with a drawstring of hide, pulls the flap so tight that no water can enter Even if bc capsizes, the occupant will remain dry from the waist down The umiak is larger, with open top, and may carry from a dozen to twenty persons ordinarily, and sometimes more, on journeys of many miles

Coracle, Koofah In Wales, in very ancient times, a circular bowl-like device had two large circular rings of wood held apart by upright braces, covering the sides and bottom were skins or hark. It was called a coracle, which is Welsh for round body Even today occasionally one sees a coracle on a Welsh stream But in old Mesopotamia, now Irak, on the Tigris and Euphrates rivers, adding romance to ancient Baghdad, almost the same vessel is used today, and its Arabic name is koofah. A koofah may be large enough to float several men and a horse or two Here is a remarkable instance of the persistence of old times extending into the modern period, for they were used, in the same form, during the Middle Ages

Sailboats Elsewhere will be found an article dealing with sailboats and sailing, relating particularly to modern countries in the present day It will be of interest here to refer to some strange sails which dot rivers and lakes in remote lands

In Egypt navigation is practically limited to the River Nile and to some parts of its vast delta Here the traditional vessel is

known as the dhow (pronounced dou), it has two sails, with sharply pointed tips at their upper ends Some of the peculiar features of these vessels are symbols of the ancient faith of the people

The Chinese junk is as much a ship as a boat It rests rather high in the water, the stern is more elevated than the bow, and it may have one or two sails These boats swarm upon the great rivers throughout the country

Motor-Boats Since the development of the internal-combustion engine, boats both small and large have heen quick to utilize this power. In a small motor-boat the motor may develop only two horse power, in larger ones motors of a hundred horse power are not uncommon Some great ocean ships are also motor-driven The power is sent from the motor through the propeller shaft to the propeller at the rear

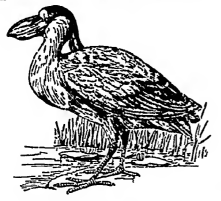
The outboard motor is very popular It is attached to the stern of a rowboat The propeller is geared to a vertical shaft, and this to the small motor, energy of the motor is transformed into mechanical energy in the propeller The outboard motor is very noisy. as it is impossible to silence the motor's explosions Such motors develop from one to fifty horse power, and the newest models are streamlined

Boats as Homes Some parts of the world are so densely populated that there is not room for all of the people on land On American rivers and lakes one may see an occasional househoat—a small vessel whose cabin occupies nearly all of its deck space and is divided into living rooms. On such a boat the owner and his family spend pleasant vacations Picture to yourself certain Chinese rivers to whose shores so many boats of this kind are moored that they actually touch one another On them live more than a million people The Pei-kiang River at Canton holds a population of balf a million in boats Some of the occupants may go ashore in the daytime, hat seldom spend a night off their boats Children are born, live their lives and die knowing no other bomes In nearby Hong Kong a great many thousand people live in houseboats, here is the second largest colony of the kind in the world

Rowing

Reinted Articles Consult the following titles for additional information Cance and Canceing Sailboat and Sailing Motor Boat Ship Yacht and Yachting

BOATBILL, a South American heron which differs from its relatives in having a broad, heavy hill and rather short legs. The hill itself is not unlike a boat with the Leel



BOATBILL

uppermost, and on the lower side is a pouch in which food can be carried. The boatbill lives in South America and takes its food from the streams, which it watches from an overhanging limb

BOAT'SWAIN, a warrant-officer on ship-hoard in navies, and also on many commercial vessels. In the days of sail his was an office of importance, for he had charge of sails and rigging. In the navy today he assists the officer in charge of the deek, summons the crew when required, and in rank is below the lowest commissioned officer. On commercial vessels he takes rank helow the most junior of the mates. In the navy of the United. States he secures appointment through competitive examination, and in ten years advances to chief boatswain.

BOB'OLINK, one of the most pleasing of the song birds that nest in the Northern States, and Canada. The male is a handsome fellow, generally black, but wearing a buff eap, shoulder straps and band across the back. The female, who is dull and streaked with yellow, huilds her nest on the ground in the tall grass. She tends the nest, but the male protects her and sings almost without stopping from the tops of brush or high weeds near by. His name is given hecause his clear notes resemble the word.

Bryant, in his Robert of Lincoln, describes the bird in charming verse

Merrily swinging on brier and weed, Near the nest of his little dame, Over the mountain-side or mead, Robert of Lincoln is telling his name Bob-o -link bob-o -link, Spink, spank spink Snug and safe is that nest of ours, Hidden among the summer flowers Chee, chee, chee

When the nesting season is over, the bobolink loses his brilliancy and, joining with others of his kind in large flocks, flies to the reeds and marshes of the seacoast and inland waters. Here he becomes very fat and his flesh is esteemed as the greatest of delicaces. He loses, too, the name of bobolink and is known to the hunters and to epicures as a reed bird, or rice bunting, when he feeds in the rice fields. Because of its being hunted so much in the South, the bobolink is protected by law from indiscriminate slaughter

BOCCACCIO, bol kah'cho, Giovanni (1313-1375), an Italian novelist and poet, son of a Florentine merchant. The Decamcron, on which his fame rests, consists of one hundred tales, supposed to have been related in ten days by a party of ladies and gentlemen who had withdrawn to a country house near Florence, while the plague was raging in that city. These stories, told swiftly and vividly, are full of wit and beauty, but they are marred by their licen-



tious tone For this, however, the age, which permitted and even demanded such things, is to blame, rather than Boccacco himself

Boccaccio was remarkably precocious, and wrote verses before he was seven years of age Nevertheless, by his father's wish, he spent some years unprofitably in the study of the canon law, he was able to devote himself entirely to literature only after he had taken his degree in law. In 1331 he fell in love with Maria, daughter of King Robert of Naples, and his first work, a romantic love tale in prose, Filocopo, was written at her command.

BOCHUM, bok'um, GERMANY, a city in the Prussian province of Westphalia, nine miles east of Essen, in the heart of the heavy



industries section of the country. It is one of the greatest manufacturing cities of Germany, for it is in the vicinity of the iron and coal deposits, and here are great iron and steel plants. In 1910 its population was about 135,000, but during the World War this increased to nearly 775,000, for Bochum was one of the largest makers of munitions during the four years of war. Besides the steel industry today, the city is famed for its tin and zinc works. Though a factory town, it is notable for its beautiful residential sections set apart from the industrial area. Population, 315,000 (1933)

BODIETAN, bod'lean, LIBRARY, a famous library at Oxford, founded by Sir Thomas Bodley in 1598 and opened in 1602 It claims a copy of all works published in Britain, and for rare works and manuscripts

it is said to he second only to the Vatican It contains over 1,500,000 volumes

BOEHMERIA, bom e'rı ah, a genus of plants closely resembling the stinging nettle. One species is the Chinese grass, which is shrubhy and three or four feet high. It is a native of China, Southeastern Asia and the Asiatic Archipelago, and it has long been cultivated there and in India. From its fibers is made a beautiful glossy fabric called China-grass cloth. Ramie is a species of boehmeria whose fiber is utilized in making cordage, hanknote paper, nets and cloth. The cultivation of Chinese grass is carried on to a small extent in California.

BOEOTIA, be o'shi a, in ancient times a division of Central Greece, lying between Attica and Phoeis The surface is generally level and forms a basin in which hes Lake Copais, into which the Cephissus flows South of the lake are the famous Helicon Mountains, the seat of the ancient worship of the Muses The earliest settlers were Pelasgians and Phoenicians They were conquered in 1124 B C hy an alien people calling themselves Boeotians These people organized the Boeotian League, a confederacy consisting of fourteen independent cities with Thebes at its head

In the Persian Wars Boeotia sided with Persia, and during the Peloponnesian War it was the bitterest enemy of Athens, though from 456 to 487 B C it had belonged to the Athenian League. The Boeotian League was at the height of its power under Epaminonias and Pelopidas and fought desperately against Macedonia. The League was finally dissolved by the Romans in 171 B C. The Boeotians were always regarded as stolid and unimaginative, and most of them cared but hittle for culture.

BOER, boor, a Dutch word which means peasant, and which is applied to settlers of Dutch descent in South Africa See Trans-VAAL, THE, SOUTH AFRICAN WAR

BOER WAR See SOUTH AFRICAN WAR BOG, a piece of wet, soft and spongy ground, where the soil is composed mainly of decaying and decayed vegetable matter. Such ground is valueless for agriculture until reclaimed by drainage, but often yields an abundance of peat for fuel or muck for fertilizer. See Marsh

BOG OAK, trunks and large branches of oak found imbedded in bogs, and so preserved that the grain of the wood is little

affected by the years of interment. It is of a shining black or ebony color and is frequently converted into ornamental pieces of farmiture and smaller ornaments, as brooches, ear-

rings, and the like

BOGOTA, bo go tah', COLOMBIA, capital of the republic and of the state of Cundinamarca, and one of the foremost centers of education in South America. The location is pleasant and healthful, and the water supply is obtained from mountain streams. Among the important public buildings are those of the university, the capitol, a public library, a museum and the National School of Fine Arts Bogota is the largest center of internal trade of the country, and it has manufactures of soap, cloth and leather, though these are not of great importance The city was founded in 1538 and soon became the capital of the province of New Granada When the Republic of Colombia was established in 1819, Bogota became the capital of the new nation Population, 1933, 264,000

BOHEMIA, bo he'mia, a province of Czechoslovakia, from 1526 to 1918 a province of the Austro-Hungarian Empire the thirteenth century Bohemia was one of the strongest kingdoms of Europe, but after 1526, when a Hapsburg king ascended the throne, it came under Austrian rule In the latter part of the eighteenth century a national feeling developed, and for over a bundred years the dominant element in the population, the Czechs, struggled to keep it alive When, in 1914, Bohemia was swept into the struggle that became the World War, the Czechs seized the opportunity to further their own cause Thousands of the soldiers deserted to the allies, and in 1918, when the Austro-Hungarian monarchy was tottering to its fall, Bohemia joined with Moravia, Silesia, Slovakia and Ruthenia, and formed the republic of Czecho-slovakia

Location, Area, Population Bohemia occupies a section in the northwestern corner of what was formerly Austria-Hungary German Bayaria lies to the southwest of it. Moravia to the east and southeast, and parts of Germany to the west and north area is about 20,000 square miles, a little more than that of Vermont and New Hamp-Next to Galicia, Bohemia shire combined was the largest Austrian province In 1921 the population was 6,670,000, in 1931 it was estimated at 7,100,000, or about 353 persons to the square mile Prague, the capital, was second in population among Austrian cities, ranking next to Vienna As it is surpassed by Budapest, capital of Hungary, it was the third city in the Austro-Hungarian mon-

Austria valued Bohemia for Resources its mineral wealth, as it was the richest province in coal, iron, silver and gold Bohemia is also important as an agricultural section, though the soil has been drawn upon for hundreds of years Wheat, oats, rye, barley, potatoes, hops and sugar beets are the staple products Almost all the land is under cultivation, small farms are the rule, and intensive cultivation is practiced Notable among the manufactured products are chinaware and heer, the city of Pilsen is famous for the latter, and Carlsbad for the former

History Bohemia was first settled by the Bon, who were driven out by the Germans during the first century B C In the ninth century Christianity was introduced by the Germans, and soon after this Bobemia became a part of the Moravian kingdom of Svatopluk From the early part of the tenth century to the fourteenth the country was tributary to Germany, and during this time its interests were greatly advanced From 1278 to 1305 Bohemia was one of the most powerful kingdoms of Europe and extended its sway from the Elbe to the Adriatic Soon after this the control passed to the House of Luxemburg, where it remained for more than a century, and several of the kings of Bohemia were emperors of Ger-About 1400 the religious movement mangurated by John Huss occurred, and this brought on wars which lasted for a number of years, during which the Czechs were enabled to stay the influence of the Germans In 1526 the country came under the rule of the Hapsburgs, remaining dependent on Austria until 1918, as related above

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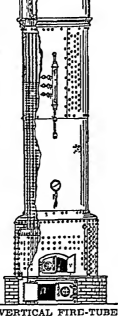
BOIES, botz, Horace (1827-1923), an American lawyer and politician, born at Aurora, Erie Co, N Y He moved to Wisconsin territory in 1844, worked on a farm for six years, later studied law in New York. state and was admitted to the bar, beginning practice at Buffalo in 1849 He was elected

to the legislature in 1858 as a Republican, hut moved in 1861 to Waterloo, Iowa There he left the Republican party, owing to opposition to a high tariff, and in 1890 was elected governor, heing the only Democratic governor of the state since the Republican party was organized. He was a prominent candidate for the Democratic nomination for president in 1896 and was defeated for Congress in 1902

BOIL, a small, painful swelling of a conical shape on the surface of the body. Its
base is hard, while its apex is soft and of a
whitish color. Boils are caused by poisonous bacteria, which find their way under the
skin through a sweat gland or hair folliele.
It is usually necessary to lance a hoil to permit the discharge of pus. The discharges
from a boil should be earefully kept from
contact with the skin and should he burned
with all the cloths used about the diseased
part

BOIL/ER, a strong vessel made of iron, steel or copper plates riveted together and

used for producing steam under pres-Boilers are sure used for supplying engines with steam, warming buildings and eertain for manufacturing processes Since generate they steam under high pressure, the first essential of boilers is that they be of great strength They are of cylindrical form, usnally with ends curving slightly outward The greatest care is observed in their construction, and strict attention is given to the minutest details of deprovide strength



sign in order to VERTICAL FIRE-TUBE provide strength BOILER

The essential parts of a boiler are the shell, or envelope, the flues, or tubes through which the gases from the fire pass, the furnace, which holds the fire, the grate, on which the fire is built, the ash pit, which is

under the grate and receives the ashes, and the steam dome, which is on top of the holer and is used to collect the steam. Large boilers have numerous accessory parts which vary according to the size and pattern of the boiler. Certain accessory parts are necessary to all boilers. Among these are the safety valve, which is gauged to release steam when it has reached a given pressure, the water gauges, which indicate the height of water in the boiler, the steam gauge (see GAUGE, STEAM), which shows the pressure of steam, and the pump or indicator, which snpplies the boiler with water.

There are many varieties of boilers, each of which is specially adapted to certain conditions According to structure, hoilers are classified into tubular, flue and water tube boilers, and according to their positions, as horizontal or upright Flue boilers have one or more large flues passing through the in-The heated gas passes through the terior flues, which are surrounded by water, thus bringing the heat into contact with all the water at nearly the same time Tubular boilers differ from flue boilers only in having a large number of small tubes instead of one or two large ones These utilize more heat than the flue hotlers and are in general use on locomotives, for stationary engines and for heating large buildings The water tube boiler is constructed so that the water is in tuhes which are surrounded by the fire and burning gases These boilers are considered safer than the old style tubular boiler, they generate steam very rapidly and secure a high pressure, consequently, they are in quite general use where high pressure is required

Low-pressure boilers, in which steam can be sent through pipes when the pressure is as low as three pounds to the square inch, are used in buildings for heating purposes, in engines designed for heavy work high-pressure boilers are used, in which the pressure varies from 140 pounds upwards

Boilers are built both vertical and horizontal, most small ones are of the former type, but the majority of large ones are of the latter See STEAM ENGINE

BOILING POINT, the temperature at which a liquid hoils The boiling point for water at sea level is 212° F or 100° C Ether boils at about 96°, alcohol at about 173° and mercury at 662° Under the same conditions the boiling point for the same liquid is al-

ways the same The boiling point is raised by increasing the pressure on the surface Practical application of this principle is seen in cooking meat and vegetables by boiling A tight cover on the kettle increases the pressure upon the surface of the water and raises the boiling point so that the cooking is accomplished much more quickly The boiling point is lowered with the decrease of pres-Since the pressure of the atmosphere is greatest at sea level, the boiling point is lowered with the increase of altitude, and on the high mountains it is so low that vegetables and meat cannot be cooked by boiling in an open kettle This principle is used in the construction of vacuum pans, which are enclosed vessels connected with air pumps that exhaust the air and vapor from over the surface of the horling liquid and thus reduce the pressure, making it possible to boil the liquids at a low temperature

This principle can be illustrated by a simple experiment Take a round-hottom flask or a common soda water bottle, fill it ahout half full of water, then place it in a kettlo of water and gradually hring this to the boiling point. When the water in the bottle has reached the same temperature, remove the bottle, cork it tightly and invert it Place a damp cloth on it, and upon this pour cold water The cold water condenses the steam, and the water in the bottle immediately begins to hoil By taking care the water can be made to boil three or four times Placing salts or other substances in water usually raises the boiling point, while the injection of gases into a liquid usually lowers the boiling point

BOIS DE BOULOGNE, bwah de boo lo' ny', a pleasant grove near the gates on the west side of Paris, so named after the suburb Boulogne-sur-Seine Its trees were more or less destroyed during the Franco-German War It is still, however, one of the pleasantest Parisian holiday promenades and one of the most beautiful parks of the city. See PARIS

BOISE, boi'ze, Idano, the capital of the state, its largest city, and the county-sent of Ada County, on the Boise River and the Union Pacific Railroad It is in an agricultural and mining district and is one of the largest wool markets in the United States. Water is derived from the river for irrigation and for power in manufacturing ural hot water gushes forth from a flowing

well and is extensively used for heating buildings Important institutions are a large enclosed natatorium, Idaho State Museum, a Carnegie Library, several schools for higher education, business colleges, the United States assay office, a state capitol, costing \$2,000,000, a penitentiary and a soldiers' bome Near the city is Arrowrock Dam, ranked as one of the highest in the world (see Inrigation) Boise occupies the site of an old trading post of the Hudson's Bay Company and was settled in 1863 The city is governed on the mayor-council plan, the commission plan was tried for a time There is one airport Population, 1920, 21,393, in 1930, 21,544

BOK, EDWARD W (1863-1930), an American journalist to whose industry and talent is due much credit for the success of a leading publication for women Hc assumed the editorship of that periodical in 1889, and relinquished it only a short time before his He married the daughter of the founder of the publication, and was its vicepresident as well as editor, for forty years Bok was born in the Netherlands, but emigrated to America when six years of age After completing a public school education he began business life as an office boy Later he worked as a stenographer in various puhlishing companies, and founded the Bok Syndicate Press before beginning his editorial career Before his death he ordered the construction of the Singing Tower, in a bird reserve on the highest point of land in Florida In 1921 he published The Americanization of Edward Bok, and also visited his native Holland Upon his death in 1930 his builal place was located near the hase of the beautiful Singing Tower

BOKHARA, bo kah'rah, a state in Central Asia, formerly an absolute monarchy, but sinec 1924 a part of the Turkoman Socialist Soviet Republic, allied with the Soviet government of Russia It is situated between Russian Turkestan and Afghanistan, has an area of 83,000 square miles-ahout that of Idaho—and a population of 1,250,000 The religion of the people is Moliammedanism The former sovereign, Sayid-Mir-Alim Khan (born 1880), was expelled in 1919 The country is bordered on the north by the Hindu Kush Mountains, and on the east by the Bolor Tagh Most of the region is a level platcau, covered with dry steppes and sandy wastes

The important rivers of Bokhara are the Amu or Oxus, and the Samarcand The elimate is temperate, the rainfall light, and along the banks of the streams the land is fertile. The most important crops are cotton, rice, wheat, harley, fruits, silk and tohaceo. The inhabitants are chiefly engaged in raising live stock, especially eamels, goats and horses. The manufactures are few and limited. They include silk fabrics, gold and silver ornaments, firearms and sabors.

The country has considerable commerce with Russia It is mostly by earavan, though there is one railroad, the Russian-Transcaspian, with 183 miles of track within the country. There is one telegraph line, from Tashkent, in Asiatic Russia (population 271,900) to Bokhara, the capital. The latter city has 75,000 people. The entire country was a part of ancient Bactria, and was conquered by Genghis Khan in 1219. About three centuries later it passed under the rule of the Uzhegs. In 1864 it became subject to the Russian authorities and is still a dependency of Russia.

BOLEYN, bull'en, ANNE (1501?-1536), the second of the six wives of Henry VIII of England She went to France with Mary, sister of Henry, at Mary's marriage with Louis XII, and on her return to England about 1522, became lady of honor to Queen Catharine The king, who soon grew fond

of her, without waiting for the official completion of his divorce from Catharine, married Anne in January, 1533, having previously created her Marchioness of Pembroke Then Cranmer declared the first marriage void and the second valid, and Anne was erowned Westminster with unparalleled splendor In September,



ANNE BOLEYN

1533, she became the mother of Elizabeth She was speedily, however, in turn supplanted by her own lady of honor, Jane Seymour Suspicions of infidelity were alleged against her, and in 1536 the queen was brought hefore a jury of peers on a charge

of treason and impropriety of conduct. Smeaton, a musician, who was arrested with others, confessed, and on May 17 she was condemned to death. The clemency of Henry went no further than the substitution of the scaffold for the stake, and she was heheaded on May 19, 1536. Whether she was guilty or not has never heen decided, that she was exceedingly indiscreet is certain.

BOLINGBROKE, bol'ing brook, HENRY SAINT JOHN, VISCOUNT (1678-1751), an English statesman who is known in history as a elever and versatile hut unscrupulous schemer In 1701 he obtained a seat in the House of Commons, attaching himself to the Torres, but in 1712 he was called to the House of Lords with the title of Viscount Bolinghroke, and in the following year he concluded the Peaco of Utrecht Queen Anne made Bolinghroke Prime Minister, hut she died a few days later, and Bolingbroke, dismissed by King George, fled to France to escape the mevitable impeachment which he knew would be the result of the Peace of Utrecht James Stuart the Pretender, invited him to Lorrainc and made him his secretary of state, but dismissed him in 1716. on a suspicion of treachery In 1723 he was permitted to return to England Bolingbroke withdrew entirely from polities, spent several years at Battersea and finally returned to France Pope was indebted to him for suggestions for his Essay on Man

BOLIVAR, Simon (1783-1830), a leader in the South American struggle for independence, called the "South-American Washington" He studied law in Madrid, returned to South America in 1809 and in the following year took part in a revolutionary rising in Caraeas In the struggles of New Granada, Venezucia, Bolivia and Peru for freedom from Spanish rule, he was the most prominent man, and when in 1819 New Granada and Venezuela were consolidated into a republic under the name of Colombia, Bolivar was made president In 1823 he became dictator of Peru, but he held the office only two years The constitution of Bolivia, which he framed, excited in the minds of his enemies the fear that he wished to make himself perpetual dietator over Colombia, Peru and Bolivia, and he lost some of his influ-The presidency of Colombia he held until a few months hefore his death Perhaps no other South American has been honored with a greater number of monuments



OLIVIA, boliv's a, the larger of the only two countries in South America which have no seacoast, the other being its southeastern neighbor, Paraguay Because of its comparative isolation it has not advanced commercially as rapidly as its resources have made possible, but from another viewpoint its location will prove fortunate in the future It touches the boundaries of the three greatest South

American countries—Brazi, Argentina and Chile—and their present rapid development is reaching across the borders and giving fresh impetus to the shut-in country

Bohvia is 950 miles long, practically the distance from New York City to Chicago, its greatest width is 800 miles. The area of the country is 514,465 square miles, but there were only 1,744,568 people in 1900, fewer than four to the square mile. There has not been a more recent census, previous to 1900 there had not been a census since 1854. The estimated population in 1932 was 3,078,000.

The People and Their Languages inhabitants include whites and Indians, the latter constituting over half of the population The whites are mostly Spaniards and their descendants The Indians are divided between two nationalities, the Quichuas and the Aymaras The latter are descendants from the Incas, who occupied the territory previous to the Spanish conquest, and live in the high plains to the east of the mountains, where they are engaged in agriculture and in raising live stock The Quichuas are employed in working the mines and as domestic servants, and some engage in tilling the land The whites hold all public offices of importance and fill the leading professional and commercial positions Most of the small tradesmen are known as Mestizos, and are persons of mixed Indian and white blood. Spanish is the prevailing language, but the Indians maintain their native tongue Nearly all the people are Roman Catholics

The only large town is La Paz (150,000), and it is described elsewhere Sucre, the capital, has 26,000 people Other towns are Cochabamba (49,000), and Potosi (36,000).

Education Theoretically the government provides a system of public schools and makes education compulsory, but the laws are not enforced The schools are yet inadequate to the demands and are generally of poor quality, and a large proportion of About 2,000 the population is illiterate elementary schools are maintained A few high schools and industrial schools exist, and there are twenty-nine universities and colleges in the country Schools for the Indian children are also maintained by missions of the various churches Only about 35 out of every 100 of the adult Indian population are able to read and write

Transportation There is one main rail-road in Bohvia It enters the country from Cuzco, Peru, passes through La Paz and Oruro, and extends sonthwest to Antofagasta, Chile, on the Atlantic Branches reach to Cochahamba and into Northern Argentina Country roads are few and poor, and those in the mountains are for pack animals only Commerce would receive a strong impetus if Bolivia could acquire a seaport on the Atlantic, only a few miles distant from its western boundary Negotiations with Chile to cede a strip of land reaching to the sea have met with defeat

Surface and Drainage The western part of the country is traversed by two parallel ranges of the Andes, which extend from the northwest to the southeast Of these the eastern range is much the higher, and it contains several peaks exceeding 20,000 feet in altitude Among the peaks of the western range is the volcano Sajama, which reaches an altitude of 21,000 feet Between these ranges hes the Bolivian plateau, having an altitude of from 12,000 to 13,000 feet and traversed by a number of small ranges this plateau is located Lake Titicaca, which has an elevation of 12,000 feet (see TITICACA, LAKE OF) East of the mountains the country consists of a plain which descends by a gradual slope from the foothills to an elevation of about 300 feet at the eastern boundarv

The principal rivers traverse this plain, flowing into the Madeira, which waters the northern, and the Paraguay, which waters the southern, part of the country. The largest of these streams are the Bermejo and the Pilcomayo in the south, and the Bene Itenez and Marmore in the north. All of these are navigable.

Natural Resources Since its discovery Bolivia has been noted for its mineral wealth A part of the gold which the Spanards found in the possession of the Incas was taken from mines of Bolivia, but after the conquest these mines were not worked until the Spaniards enslaved the natives and compelled them to labor At no time since the conquest has the output of gold and silver been proportional to the richness of the mines Silver once constituted the most important metallic product, for many years Bolivia ranked fifth among the nations in production of this metal, but now it has fallen to about eighth place

Only the Malay Peninsula exceeds Bolivia in tin production, this metal is now its chief mining asset. The country is second only to China in the production of antimony. There are indications of vast oil deposits, but development is slow. Next to Brazil, Bolivia is the greatest ruhher exporter of any nation on the continent.

Climate The country has three climatic regions, the warm or semi-tropical region, occupying the lowlands of the east, the temperate region, found in the intermediate altitudes, and the cold region of the mountains and the Bolivian plateau. The rainy season lasts through December, January and February, and during this time rains and halsstorms are of frequent occurrence. The most desirable climatic region is that of the middle latitudes, where the climate is temperate and salubrious. There is in most sections sufficient rainfall for agriculture.

Agriculture The great plan east of the monntains contains some fertile land, nevertheless, agriculture is almost entirely neglected, and the methods employed in cultivating the soil are of the most primitive sort. The land is owned by the Indians or by wealthy whites who reside in towns work is by the natives and is done hy hand labor, and because of the mefficient methods the returns are poor The chief crops are alfalfa, barley, sngar cane, coffee, cacao, potatocs and cereals Extensive areas are given to grazing, and large herds of llamas, vicuñas, alpacas and sheep, and in some localities horses and cattle, are found. The forests cover large areas

There are practically no manufactures
Government The government is republican in form The executive power is vested
in the President, elected by the people for

He is assisted by a Vicefonr years President, elected in the same way and for the same term, and by seven Ministers The legislative department consists of a national assembly of two houses, the Senate and the Chamber of Deputies The Senate is composed of sixteen members, elected for six years, and the Chamber of seventy members, elected for four years For the purpose of local government the country is divided into eight departments, and cach of these is subdivided into provinces and can-The courts consist of one Snpreme Conrt and a number of superior and inferior courts The judges of these are nominated by the Chamber of Deputies and confirmed by the Senate

History Bohma was a part of the ancient empire of the Incas It was conquered by the Spaniards under Pizarro in 1538 During the following century and a half, the Spaniards subdued and enslaved the natives In 1780 an Indian uprising occurred, which caused considerable trouble The country remained under Spanish rule until 1825, when it gained its independence, organized a republican form of government and adopted a constitution proposed by General Bolivar, for whom the country is named Since that time Bolivia has been harassed by rebellions and revolutions to such an extent as to paralyze its industries and prevent either social or civic development As a result of the war in which Bolivia and Peru combined against Chile in 1884 Bolivia was compelled to relinguish the portion of its territory bordering on the sea, thereby losing its nitrate

There has been but one revolution in forty years, in 1898 civil strife for six months resulted in the overthrow of one President and the substitution of another Beginning in 1930 Bolivia and Paraguay waged war for 10,000 square miles of the Gran Chaco, lying hetween the two countries. The area is not of great economic value, but thousands of lives were sacrificed during nearly five years. In 1935 both nations accepted arhitration.

which is very injurious to the cotton plant. Introduced into Texas from Mexico in 1892, it gradually spread northward, and by 1917 had reached the cotton fields of North Carolina. The creature is a small beetle of a grayish color. The female lays its eggs in the cotton bolls (whence the name) and in

punctures of the huds, called squares When the larvae batch they stay within the squares or bolls, feeding upon their contents. The cotton fiber of infested bolls is rendered valueless, while a square usually falls to the ground. It is estimated that the cotton crop of the United States is annually diminished about 400,000 bales by this pest, though the government is working energetically to exterminate it. The Department of Agriculture has recommended the following:

The field ought to be cleaned in the fall by uprooting the stalks of the old plant, collecting with them the fallen bolls and burning them. This is a very important step, for it destroys all the insects and larvae that have accumulated there. Then the field ought to be plowed deep in the fall and prepared during the winter for an early crop. This can be done by planting early maturing varieties and by fertilizing when necessary

BOLOGNA, bo lo'nyah, ITALY, an important industrial and educational center, capital of the province of Bologna It lies in a fertile plain at the base of the Apennines, cighty-three miles north of Florence Bologna contains many beautiful churches. and has long been renowned for its university, founded as early as 1088, and having a library of over 255,000 volumes and 5,000 manuscripts The Academy of Fine Arts has a rich collection of paintings by native artists, such as Francia, and those of the later Bolognese school, of which the Carracci, Guido Reni, Domenichino and Albano were the founders The city has important manufactures of sausages, macaroni, silk goods, velvet, chemicals and paper

Bologna was founded by the Etruscans under the name of Felsina It became in 189 B C the Roman colony Bononia, passed into the hands of the Franks later and was made a free city by Charlemagne in A n 800 In the twelfth and thirteenth centuries it was one of the most flourishing of the Italian republics. but the feuds between the different parties of the nobles led to its submission to the Papal see in 1514 Several attempts were made to throw off the Papal yoke, one of which, in 1831, was for a time successful In 1849 the Austrians obtained possession of it In 1860 it was annexed to the dominions of King Victor Emmanuel Population, 1921, 210,-969, in 1931, 246,280

BOLOGNESE, bo lo nyeez', SCHOOL OF PAINTING. See PAINTING

BOLSHEVIKI, bol shev: ke', a party of Russian radicals who gained control of the revolutionary government in November, 1917, and supplanted the government headed by Alexander Kerensky. The name means majority, from the Russian word "bolshistyo," and was originally applied to distinguish the extreme wing of the Russian Socialists, within a few years the name Communist was substituted

The Bolsheviki organized a Cabinet on November 9, with Nikolai Lemine as Premier and Leon Trotzky as Foreign Minister, and soon hegan negotiations with the Central Powers for the conclusion of peace Peace was formally recognized by the Treaty of Brest-Litovsk (1918), as a result of which Russia was dismembered, and the provinces along the German frontier hecame "buffer" states under German influence. "Residue-Russia," as German official statements termed the part left to the Bolsheviki, fell into a chaotic state.

The program of the Bolsheviki included a revolution of the working people of all countries, and the setting up of governments by They frankly admit that they are against all classes except the working people, and the disorders in Russia under their rule were due to their adherence to this principle, and the opposition which this principle called forth from the other classes When the victorious allies forced Germany to sign armistice terms late in 1918, a revolution took place in Germany suspected to have been similar to the one in Russia apparent that the principles of the Bolsheviki had penetrated into German thought, and there were indications that the country might suffer from the same disturbances as those in Russia Furthermore, a revolutionary spirit seemed to be sweeping over Europe, it was the direct threat of Russian interference in the government of Italy that gave strength to the Fascist uprising under Mussolini in 1922

In the United States early in 1919 there were abortive attempts of those who dreamed and agriated for the establishment of local sovicts in the large cities. Among those carrying on these agrications were many who were subjects of European Powers, and a large number of them Russians, with the result that many arrests were made and deportations of those whom this country had a right to deport under its laws followed

Bolshevism—A Social Experiment. Usually, as a result of war, new ideals and theories are advanced, old concepts are hroken down, leaving room for new ideals and experiments Bolshevism found many circumstances in Russia favorable to its taking root there. One was the simple form of government, the soviet existing even under the ezar, which had points of resemblance to a New England town meeting. It found also among the people, credulity, illiteracy, simplicity of character, and a profound sense of injustice resulting from oppression.

To gain the support of the peasantry, the Bolsheviks met the promise of land distribution, which the Kerensky government failed to earry out, and in that way gained the complete adherence of the vast majority of the Russian population

Bolshevism asserts that the people who work with their hands shall rule and that the people who work with their brains shall not form a favored class, because of that advantage A vast educational program has nevertheless been established

Private property has been largely abolished The Soviet Government owns and controls the factories, the mines, the railroads, the banks, and directs all means of production and distribution

While private trade is in a measure still allowed, the Government aims eventually to eliminate all private commerce. It has an absolute monopoly on all foreign trade covering exports and imports.

BOLTON, bole'ton, or BOLTON - LE-MOORS, ENGLAND, a manufacturing town of Laneashire, ten miles northwest of Manchester, on the River Croal It is an important railroad center, and one of the chief cities of England in the production of cotton goods, which industry has continued there without interruption since the reign of Henry VIII Today its cotton mills are among the largest in the world Formerly the city was nearly as well known for the manufacture of woolens It was the home of Arkwright, whose inventions were so important to the spinning industry There are foundries, engineering and chemical works, and collieries Population, 1931, 177,250

BOMB, bom or bum, a large, hollow iron hall or shell, filled with explosive material designed to cause death. The charge in the bomb is exploded by means of a fuse filled with powder and other inflammable mate-

rials, and ignited by violent contact or by clockwork arrangement. A piece of tuhular gas pipe filled with explosives and fitted with a percussion cap forms a destructive form of homh sometimes used by gangsters and rieters. Bomhs called grenades, which are thrown hy hand, were extensively used in the World War.

BOMBARDIER, bom bur deer', BEETLE, a small ground heetle which has a remarkable power of discharging at its pursuers an offensive secretion, which burns and leaves a stain like nitrie acid

BOMBARD'MENT, an attack on a fort. eity or other field position by continued fire from hig guns Before the World War bombardment of positions having strong fortifications was as costly to the besiegers as to the defenders, but the great European struggle changed all preconceived ideas of the effects of such attacks. In their drive through Belgium early in 1914 the Germans quickly demolished the supposed impregnable forts before Liége and Antwerp, using guns of power hitherto unknown Artillery bembardment assumed a highly important place as the war progressed, for it was found that the strongest trenches, dugouts, wire entanglements, etc., could be wiped out by prolonged and concentrated gunfire

BOMBAY, bom ba', one of three great divisions of British India which politically are called presidencies, the others being Madras and Bengal. In previous years a presidency, in this sease, was a province whose executive authority was entrusted to a council presided over by the governor, who was known as its president. This is no longer true. Under the India Bill (1935) practical autonomy is given to the presidencies and provinces of India, with governors, as the king's representatives, given powers of veto and rule by ordinance, to be used only in case of necessity.

The Bombay presidency formerly included Sind and the Aden protectorate, but under the India Bill Sind heeame a province of its own, and control of the Aden Protectorate heeame vested in the British Minister for the Colonies The presidency, under this scheme, therefore is bounded on the north by Sind, the Punjab and Rajputana, on the east by the Central Provinces and Berar, on the west by the Arabian Sea, and on the south by the Madras presidency and Mysore state. It comprises an area of

146,500 square miles Along a thousand miles of its length is a mountain range (highest peak, 8000 ft), which breaks up the rain-clouds passing from across the Arabian Sea and irrigates the tract hetween the mountains and sea, making them immensely fertile, while the tract to the east of the mountains (called the Western Ghats) is arid and infertile

The climate of Bombay is hot The capital city, also named Bombay (which see) is in the same latitude as the Hawaiian Islands, Mexico City and Southern Cuba, but none of these sections is so warm as most parts of the presidency A temperature of 125° is not unnsual, and for weeks at a time 95° in the shade is common There are four main physical divisions The northern part, called the Smdh, has a low, generally unproductive surface, south of this is a section of well-watered, highly-productive country, there is a western mountainous region, traversed by the Ghats, and in the south is the plateau of the Deccan, where rainfall is slight

That part of the province which is fertile is under intensive cultivation, at least three-fourths of the people are engaged in agricultural pursuits. There is considerable wheat on the uplands, vast quantities of rice and cotton, and a fair yield of spices. Except building-stone, salt and bauxite, there is no mineral production. Practically two-thirds of the cotton spindles in India are found in the presidency, to which, with silk, manufactures are practically limited. There is also trade in millet, wheat, rice, oil-seeds, carpets and hrass, while there are many minor avenues of investment and enterprise.

In 1931 the population of the presidency was 30,726,510 Ahout ten out of twelve of the natives are illiterate, though the British are remedying this defect as rapidly as possible Educational progress is slow, because of the dense population and the poverty of the masses The fine capital, Bombay, has over a million people, Ahmedabad has 274,007, Poona, 214,796, Karachi, 216,883, Surat, 117,434 No other city has 100,000 people There are four main languages among the natives and a number of dialects Sec India

BOMBAY', one of India's finest cities, the capital of the British presidency of Bombay (see above) The name is from the Portuguese, and means good harbor It is the chief

seaport on the western coast of British India, and has two water fronts, for the city proper occupies an island twenty-two square miles in extent. It is one of the finest ports in the world. Causeways connect the island with the mainland, so there is practically within one municipality a vast industrial and residence area.

Bombay and Calcutta, at opposite sides of the peninsula, are commercial rivals. The map explains in what respects each excels Bombay, hundreds of miles nearer Europe, leads in foreign commerce, Calcutta leads in coasting trade and is a larger center of distribution.

The commercial centre of Bomhay has grown round the old fort and has many notable buildings, including the Museum, courts of justice, cathedral, railway termini, and Government House at Malahar Hill The city has one of the world's finest railroad terminal stations, and is itself served between the fort and the suburbs with a network of electric trains. There is a government dockyard covering 200 acres, and miles of docks and shippards, including the new Ballard pier, from which all European mail steamers sail

The business section reminds one of a European city, in size and modern appointments only Calcutta among India's cities possesses as fine structures. There is a Chamher of Commerce, a great library, English and native theaters, a medical college and well-equipped hospitals. In this city people of all nationalities meet, in few other places is there such a mingling of Bengalis, Afglians, Sikhs, Rajputs, Chinese, Japancse, Malays, negroes, Siamese, Singhalese, Parsees, Tibetans and Europeans. The Parsees (which see) comprise the smallest section of the native population, but they are the most influential

The manufactures of Bombay are principally cotton products, the city is a great exporter of cotton and cotton goods. In addition to this industry there are manufactures of pottery, brass utensils and carved woods, the tanning and dyeing interests are important.

Along the coast the average temperature is 79°, and the rainfall is about seventy-five inches a year. Therefore Bombay suffers less from excessive heat than does the Bombay presidency as a whole. The population in in 1931 was 1,157,871.

BOMBAZINE, bom ba zeen', a mixed tissue of silk and worsted, the first forming the warp, and the second the weft. It is fine and light in the make, and may be of any color, though black is most in use. Since 1816 it has been manufactured extensively in Norwich, England. In America hombazine was once used widely as a mourning fabric, but its popularity has declined.

BONA FIDE, bo'nah fi'de, a Latin term which is used in law in the sense of honesty or without deception. It means, literally, in good faith. The term is used in connection with contracts, purchases, sales and other

legal transactions.

BONAN'ZA (Spanish for fair weather or favoring wind), is a term applied in mining districts of the United States to an abundance of precious metal or rich ore in a mine. The Comstock Lode in Nevada was the first mine to receive the appellation. The term is now also applied to any good fortune or successful enterprise.

BONAPARTE, bo'na pahrt, the French form which the great Napoleon was the first to give to the original Italian name Buonaparte, borne by his family in Corsica. As early as the twelfth and thirteenth centuries there were in Northern Italy families of this name, members of which received some distinction as governors of cities or envoys The connection between the Corsican Bonapartes and these Italian families is not clearly established, though probably the former were descended from a Genoese branch of the family, which transplanted itself about the beginning of the sixteenth century to Corsica, an island then under the jurisdiction of From that time the Bonapartes ranked as a distinguished patrician family About the middle of the eightof Anacero eenth century there remained three male representatives of this family at Ajaccio, the Archdeacon Lucien Bonaparte, his brother Napoleon and the nepbew of both, Carlo, the father of the emperor Napoleon L

Carlo or Charles Bonaparte (1746-1785) studied law at Pisa University, and on his return to Corsica, married Letizia Ramolino He fought under Paoli for the independence of Corsica, but when further resistance was useless he went over to the side of the French and was included by Louis XV among the Corsican families who were to have rights in France of nobility In 1777 be went to Paris, where he resided for several years, procuring

free admission for his second son Napoleon to the military school of Brienne He died at Montpelier By his marriage with Letizia Ramolino he left eight children

Jerome Bonaparte (1784-1860), youngest brother of Napoleon I, was born at Ajaccio He was educated in the college of Jully, and afterward became a naval heutenant. He was sent out on an expedition to the West Indies, but the vessel, being chased by English cruisers, was obliged to put in to New York. During his sojourn in America Jerome Bonaparte became acquainted with Elizabeth Patterson and married her in spite of the protests of his brother Two years later he separated from her at Napoleon's command, but a son born to the couple founded an American line of Bonapartes After considerable service, both in the army and navy, Jerome was created hing of West phalia in 1807 and was forced to marry Catherine, Princess of Wurttemberg

His government was not wise or prudent, and his extravagance and his brother's in creasing exactions nearly brought the state to financial ruin The Battle of Leipzig put an end to Jerome's reign, and he was obliged to take flight to Paris He remained faithful to his brother through all the events that followed till the final overthrow at Waterloo After that, he resided in different cities of Europe but latterly eluefly at Florence In 1848 be was made a marshal of France and president of the Senate Of Jerome Bonaparte's second marriage two cluldren remained, Prince Napolcon Joseph, who assumed the name of Jerome, and the Princess Mathilde

Joseph Bonaparte (1768-1844), the eldest brother of Napoleon I, was born in Corsica and was educated in France at the college of He returned to Corsica, in 1785, studied law, and in 1792 became a member of the new administration of Corsica, under In 1793 he emigrated to Marseilles and married the daughter of a wealthy banker there, and later, with the rise of his brother to fame after the brilliant campaign of Italy, Joseph began a varied diplomatic and military career At length, in 1806, Napoleon made him king of Naples, and two years afterward transferred him to Madrid as king of Spain His position there, catirely dependent on the support of French armies, became almost intolerable, be was twice driven from his capital by the approach

of bostile armies, and the third time, in 1813, he fled, not to return. After the Battle of Waterloo bo went to the United States and lived for a time near Philadelphia, assuming the title of Count of Survilliers. Ho subsequently went to England, and from there to Italy, where he died

to Italy, where he died Louis Bonaparte (1778-1846), second younger brother of the emperor Napoleon I, and father of Napoleon III, was born in Corsica He was educated in the artillery school at Chalons, accompanied Napoleon to Italy and Egypt and subsequently rose to the rank of a brigadier general In 1802 he marmed Hortense Beauliarnais, Napoleon's stepdaughter, and four years later, in 1806, was compelled by his brother to accept the Dutch crown He exerted himself in promoting the welfare of his new subjects and resisted as far as possible the tyranmeal interference and arbitrary procedure of l'rance, but he abdicated in 1810. From this time on he haed chiefly in Rome and in Florence He died at Leghorn

Lucien Bonaparte (1775-1810), Prince of Canino, next younger brother of Napoleon I, was born at Ajaceio He emigrated in 1793 to Marseilles, where he distinguished himself as a republican orator and politician. After receiving an appointment in the commissarini at Saint Maximin, he married Christine Boyer, the daughter of an unkceper After Robespierre's fall he was in some danger, but his brother's influence operated in his favor, and by 1798 he was settled in Paris and a member of the newly elected Council of Tive Hundred after Napoleon's return from Fgvpt, Lucien was elected president of the Conneil, and in this position he contributed greatly to the fall of the Directory and the establishment of his brother's power. In the next year he fell into disfavor and was sent out of the way as ambreedor to Sprin Eventually, when Napolcon had the consulate declared hereditary, Lucien withdrew to Italy, settling finally at Rome, where he devoted himself to the arts and sciences and hied in apparent indifference to the growth of his brother's power He came to France, however, and exerted himself on his brother's hebalf, both before and after the Battle of Waterloo Returning to Italy, he spent the rest of his life in literary and scientific researches. Pope Pius VII made him Prince of Chaino Napoleon Bonaparte See Napolilov I

Charles Joseph Bonaparte (1851-1921) was the son of Jerome Bonaparte and Ehrabeth Patterson. Ho was graduated from Harvard University and the school of law, and later attained distinction as a lawyer. In 1905 President Roosevelt made him Secretary of the Navy and from 1906 to 1909 he was Attorney-General.

BONAR LAW See Law, Andrew Bonar BOND, an obligation in writing to pay a sma of money, or to do or not to do some particular thing specified in the bond. The person who gives the bond is called the obligar, the persons receiving the bond is called the obligar. No person who cannot legally enter into a contract can become an obligor, though such a person may become an obliger. No particular form of words is essential to the yahdity of a hond. Bonds are of two classes they are simple, where a simple promise is made, conditional, where a promise is made to be fulfilled in a case a certain other condition is not fulfilled.

Bonds as Notes A common form of bond is that on which money is loaned to a comnam or corporation, and by which the horrover is bound to pay the lender a certain A private rate of interest for the money corporation, a city, a state or a nation may be in need of a large sum of money This it secures by issuing honds and selling them to investors. A bond simply says that the issuing authority promises to pay the face anine of the bond, on a definite date, besides a fixed rate of interest each vear until matur-Bonds may run for any length of time, but in ordinary practice longer than twenty or thirty years is ministral. Though bonds were formerly issued only in large denominations, \$500 and \$1,000, a growing demand fo. those which would appeal to the small investor has gradually led to the issue of smaller denominations, usually \$100 New York City at our time issued bonds in denominations of \$10 Bonds for small amounts are known among brokers as "baby hands"

There are two kinds of bonds, mortgage bonds and debenture bonds. A mortgage bond is us the name implies, a direct hen on the company's usets, or on some special part of the usets designated in the hond. For example, a railroad will issue bonds which are a hen on one of its subsidiaries or on one of its divisions. A debenture hond is a promise, under seal, to pay a certain majoint. It is merely the note of the corporation, without

the characteristics of a mortgage Debenture bonds are usually payable in a few years, whereas mortgage bonds run for a longer period.

In all cases, bonds are the primary obligation of a corporation No dividends can be paid on either preferred or common stock until the interest on the bonds has been paid. If the interest is not paid it is said to be defaulted

Registered and Coupon Bonds Bond advertisements frequently state that "these bonds are sold with the privilege of registry" The owner's name, the senal number of the bonds and the amount are then registered on the company's books Registered bonds may be transferred by giving proper notice to the secretary of the company, who makes the necessary changes in the book known as the Counon bonds have certificates of interest, or coupons, attached, which state the amount of interest due. These conpons are to be cut off when the interest date arrives and are presented for payment. Usually any bank, on receipt of the coupons, will pay the interest to its customers and will in turn collect from the corporation or governmental unit which issued the bonds

Government Bonds Bonds issued by a national government are not protected by mortgages, as no citizen can sue a nation for debt. The investor in a government bond loans his money in the belief that if the government survives his investment is safe, for back of the loan are the entire resources and the good faith of the nation. So confident of ample security are capitalists that on several occasions governments have floated loans in peace times at two and two and one-half per cent interest During the World War, when loans of stupendous amounts were needed, the interest rates were higber See LIBERTY BONDS

Popularity In prosperous times bonds are desirable purchases, but depression periods may impair or destroy their value. It is impossible to forestall the future with respect to the bonds of apparently strong companies, there is always the possibility of loss. In ordinary times investments in bonds are quite secure. This is particularly true respecting those issued by public bodies such as eities and states. Their payment is guaranteed by local systems of taxation. In the case of governmental divisions, taxes would be suddenly raised if long time bonds could

not be sold to meet large necessary expenditures, if a city could not borrow money it would have to raise the required amount by taxation within a year or two, possibly a thing that could not be accomplished

Bonds are now issued to raise money for almost every conceivable purpose. Street car lines, railroads, telephone and telegraph companies, and many private enterprises, including small manufacturing enterprises and incorporated retail stores, have borrowed money in this way. Public schools, new and improved highways, bridges, canals and irrigation ditches, waterworks, lighting plants, parks, bathing beaches—these are some of the many public improvements whose cost has been met by the issue of bonds. In fact, the expenses of nearly all public improvements are now met by bond issues.

BONE, a hard material constituting the framework of mammals, birds, fishes and reptiles, and protecting vital organs, such as the beart and lungs, from external pressure and injury Bones are hard on the outside, and are covered with a protecting membrane called periostcum The internal parts of the bone are more cellular, the spaces being filled with marrow, a fatty tissue supporting fine blood vessels. The bones of an adult consist of nearly thirty-four per cent animal material and sixty-six per cent mineral substances, chiefly phosphate and carbonate of lime. The animal material may be shown by placing a bone in weak acid, which will dissolve the mineral matter and leave the bone so that it can be easily hent. The animal matter is destroyed by burning, leaving the bone brittle and easily crushed

Because the hones of children contain a smaller proportion of mineral matter they are less brittle than those of adults, and are not so easily broken. On the other hand they are more flexible and may become misshapen if attention is not paid to proper sitting and standing positions.

Bones, from the quantity of phosphates they contain make a good fertilizer. The value of bone as such is increased by boiling out the fat and gelatin, the removal of which makes the bones more readily acted on by the weather and hastens their decay, by the distribution of their parts by grinding them to dust, and by dissolving them in sulphuric acid to render the phosphate soluble in water. Before being utilized in agriculture they are often boiled for the oil or fat they

contain, which is used in the manufacture of soap and lubricants

The bones of the adult body are pictured and named in a full-page illustration accompanying the article Skeleton

BONEBLACK, IVORY BLACK, or ANI-MAL CHARCOAL, a substance obtained by beating bones in close retorts till they are reduced to small, coarse grains, after which the charcoal is reduced to powder by crushing between rollers Boneblack possesses the valuable property of arresting and absorbing into itself the coloring matter of liquids which are passed through it Hence it is extensively used in the process of sugar refining, in which cylinders of large dimensions filled with this substance are used as filters After a certain amount of absorption the charcoal becomes saturated and ceases to act It has then to be restored by reheating or other methods Bonehlack has also the property of absorbing odors, and may thus serve as a disinfectant of clothing and apartments

BONESET, bone'set, or THOR'OUGH-WORT, a useful annual plant, native to America, easily recognized by its tall stem, four or five feet in height, passing through the middle of a large, double, hairy leaf, and surmounted by a hroad, flat head of light purple flowers. An infusion of it is much used in domestic medicine as a tome and for causing perspiration.

BONHEUR, bo nor', MARIE ROSA (1822-1899), a distinguished French artist and painter of animals In her particular field she has surpassed all other women painters When only eighteen years old she exhibited two pictures, Goats and Sheep and Two Rabbits, which gave clear indications of talent Among her famous canvases are Plowing in Nivernais, now in the Louvre, Haymaking and The Horse Fair, now in the Metropolitan Museum of Art, New York It was placed there by Cornelius Vanderhilt, who paid \$55,-000 for it In 1865 she was honored by Empress Eugénie, receiving the Cross of the Legion of Honor

BON HOMME RICHARD, bo nom' reshahr', the flagship of John Paul Jones in his victory over the English sloop Serapis, September 23, 1779 With the aid of the French government, Jones had collected a small fleet, and in cruising about the English coast had captured many prizes September 23, sighting a British fleet of merchantmen under consort of the Serapis and the Countess of Scar-

borough, he gave battle The main contest was between the *Richard* and the *Serapis*, during which Jones lashed the two hoats together and precipitated a fearful hand to hand fight After several hours, the British ship surrendered, but the *Richard* was so badly damaged that it sank The victory was important in winning foreign respect for the American navy See Jones, John Paul

BON'IFACE, the name of nine Popes, of whom only three are conspicuous in bistory BONIFACE II (530-532) was the first Pope to assume the title of Universal Bishop of Christendom Coniface VIII (1294-1303), Benedetto Gaetani, horn at Anagni, was the greatest Pope of the name His inauguration was distinguished by unusual pomp and ceremony In 1296 the Pope issued his famous bull Clericis Laicos, in which he forhade the payment or collection of taxes on ecclesiastical property without the consent of the Holy See In 1300 he instituted the Roman Jubilee, and in 1302 he issued the bull Unam Sanctam, proclaiming the subjection of the temporal to the spiritual power to be an article of faith necessary to salvation Boni-FACE IX (1389-1404), a native of Naples, successor to Urhan VI, acquired almost absolute power in Rome

BONIFACE, SAINT (680-755), (original name, Winfrid), a celebrated English missionary, sometimes called the Apostle of Germany, born at Kirton, Devonshire, of a nohle Anglo-Saxon family He lahored among the Frisians and German tribes In 722 he was made bishop and ten years later archhishop Ahout 743 be founded the Abbey of Fulda, and for ten years, beginning in 744, he was Archbishop of Mainz He is said to have enforced his missionary teaching by cutting down, with his own bands, the sacred oak at Saint Boniface was murdered by some Barbarians and was hursed in the Ahbey of Fulda His festival is celebrated in both the Roman and Anglican churches on June 5th

BONITO, bone'to, a name applied to several fishes of the mackerel family, one of which, the bonito of the tropics, or stripe-bellied tunny, is well known to voyagers from its persistent pursuit of the flying-fish. It is a beautiful fish, steel blue on the back and sides, silvery on the belly, with four brown longitudinal bands on each side. It grows to a length of two and a half feet and is good eating, though rather dry

BONN, GERMANY, an important city in Rhenish Prussia, situated on the left bank of the Rhine, about five miles southeast of Cologne. The seenery and surroundings of Bonn are very heautiful and attract tourists from all over the world. The chief huildings are the Munster church, in the late Romanesque style, the Rathaus, the Beethoven Honse, where the composer was horn, and the buildings of the university. Bonn was long the residence of the electors of Cologne and finally passed into the hands of Prussia by the arrangements of the Congress of Vienna in 1815. Population, 1933, 99,000

The University of Bonn was established in 1818 by Frederick William III, king of Prussia Next to the University of Berlin, Bonn is considered the leading German university. Its faculties embrace those of theology, law, medicine and philosophy. In 1930 it had a student enrollment of over 5,000 The library contains 360,000 volumes, hesides a large number of manuscripts. The medical department embraces laboratories, a physiological institute and elinies. The university also has a celebrated observatory.

BONNET-ROUGE, be na'rooch', meaning red cap, was a headdress worn during the French Revolution by every one who wished to be considered a true patriot. It was regarded as the emblem of liberty, heing called the cap of liberty. The name was also applied to the Revolutionists themselves.

BO'NUS, a special monetary payment beyond the agreed amount. In its most common aspect it is a sum of money paid to employes in addition to salaries and wages, as a form of profit sharing (which see). The term also applies to sums allotted to soldiers and sailors heyond the stipulated remuneration. Though not so called, an extra dividead from stock investments is a honus.

BOOBY, a swimming bird, named from the extraordinary stupidity, or apparent stupidity, which it shows in lighting on ships and allowing itself to be eaught. Some say, however, that it is merely slow in moving hecause of its heavy wings, others insist that it is so seldom in contact with man that it has not learned to fear him. The name is taken from the Spanish word for idiot. The hooby lives on fish, which it takes by darting down upon them when they are swimming near the surface of the water. Its lower jaw and throat are naked and in one species are colored blue.



them to-day are a product of the modern period. It was late in the Middle Ages (about 1450) that John Gutenberg perfected his invention of printing from movable types, and revolutionated the whole field of hookmaking Before his time mankind had used various devices for the preservation of written records

The Egyptians engraved inscriptions on stones, on the walls of their monuments and on columns, the Assyrians pressed theirs upon tablets, which were hardened by haking, the Greeks and Romans used tablets of wory, metal or wood. When tablets of wood were used, they were conted with wax on one side and on this wax, letters were traced with a stylus. Two such tablets, joined together at the back with wires, are the earliest arrangement which resembles the modern book. A raised margin was left around the edge of the wooden tablets to prevent the wax from rubbing

As people became more advanced and felt greater and more constant need of expressing themselves in writing, a more convenient material was found absolutely necessary, and the papyrus plant of the Egyptians furnished the first flexible writing material of any importance The papyrus was written on with reeds dipped in gum water colored with soot, and various other decoetions which were used as ink are mentioned by ancient writers. The next material employed was a parchment made from the skins of sheep The pieces of pareliment or papyrus were joined together, when a composition of any length was to be set down, and the entire sheet was wound about a stick in the form of a roll This was called a volumen, and from this comes our word volume Many of these rolls of papyrus, most of them in a good state of preservation, have been found in the coffins with embalmed bodies in Egypt.

Paper made from eotten came into use about the end of the minth century and checked the total destruction of old manuscripts, many of which were heing erased that the parchiment on which they were written might be used again. As linen paper became common in Europe the first real im-

petus was given to the production of books The quality of the paper was poor, it was brownish in color and thick and rough, but many of the books produced at this time are marvels of skill and beauty The writing was all done by hand, and the writers were, for the most part, monks, many of whom spent all of their time in copying The full story of these interesting productions is told in these volumes in the article Manuscript

Modern Bookmaking After Gutenberg gave his invention to the world reading became much more general, but it was several years before books were cheap enough to circulate among the common people The first printed books were copies of the Bible and other religious works, but these were soon followed by reproductions and translations of the Greek and Roman classics Many features of the modern book were lacking, such as the title page, the date of publishing. and the publisher's name These early books. too, were large and cumbersome, and had leaves of coarse, thick paper

About the heginning of the sixteenth century books of more convenient size began to circulate, and title pages became common Pasteboard was used in the binding, thinner paper made its appearance, and though the printing was very faulty, the outside was often beautifully ornamented In the course of time glazed cloth came into use as a covering for the sides of books. Great advance was made in all phases of bookmaking during the nineteenth century, and printing at last became a real art A recent development is the use of thin India paper for leaves, which permits the issuing of Bibles and long novels like those of Dickens in small, compact volumes A slightly heavier grade of paper, but one much thinner than ordinary paper, is used by publishers of some encyclopedias, to eliminate the heavy, cumbersome volume formerly in circulation

The mechanical processes involved in bookmaking are explained elsewhere in these volumes under the headings Bookbinding. PAPER, PRINTING and PRINTING PRESS

The Book Trade in America. The printing business in America prospered from an early period, and it owes much to that sturdy pioneer, Benjamin Franklin For many years, however, the business was confined principally to the reprinting of imported books, especially those by English authors With the general development of the country

American books began to be published in increasing numbers, and since 1890 the output has multiplied by leaps and bounds Popular "sellers" run through many editions, and a publisher may market a million copies of a book that catches the public fancy In 1910, 13,470 titles of new books vere recorded in the United States That was an unusual year, however The outbreak of the World War four years later had a depressing effect, reducing the number of titles to 9,734 ın 1915 The next year showed an increase to 10,445, chiefly because general interest in the war caused the production of many books relating to the great conflict. It is a notable fact that books of fiction, which predominated prior to 1920, later showed a smaller percentage of the total output, especially during the depression years beginning in 1930 Libraries reported during that period increased demands by readers for works on serious subjects, biography, science, history, mechanics and economics, rivalled any previous period.

The reader will find detailed suggestions on reading in the article Reading

BOOKBINDING, the art of fastening together the pages of a book and enclosing them in a case, called the cover The first step in binding a book consists in folding the sheets In small binderies this is done by hand, but in all of the larger establishments it is done by machinery The separate sheets are fed into the folding machine either by an operator or by automatic feeders The folder folds and presses the paper in the order necessary to bring successive pages opposite The next step consists in arone another ranging the folded sheets, called signatures, in order to constitute the book In large binderies sheets of the various signatures are placed together in piles on a large revolving table, the piles being laid in the order of their signature numbers, as 1, 2, 3, and so on Several girls sit or stand at this table, and as it revolves each one takes a sheet from each pile as it comes opposite her In this way by one revolution of the table as many books are placed together as there are girls to collect the sheets If the book is large, two tables are required This process is called gathering

After being gathered the sheets are pressed together in a strong press, where they remain for some hours After their removal from this press the packages are ready for

There are two processes here emsewing The common practice is to sew the ployed various signatures together with linen thread through the back, employing an intricate A hook thus sewed is a sewing machine "machine-sewed" book. By the second process, resulting in what is known as a "handforwarded" hook, each hook is creased across hy a saw made for the purpose, the books containing from three to five creases, according to its size Large strong cords or tapes are fastened in these creases, the ends heing left three or four mehes long The leaves are sewed to these cords and in this way the hook is fastened together

After sewing by either process, the back is covered with a thick coating of gluo and paste. When this is dry, the book is placed in a press resembling a vise, and is hammered to round the back. This press contains hoards, over the edge of which the folded edges of the sheets are slightly bent in the hammering, thus forming a ledge in which the cover of the book rests.

The book is now ready for the cover or This is put on in two ways If the hook is bound in leather, the heards forming the cover are first fastened to the book This is done hy raveling or scraping the ends of the cords to which the leaves have been sewed and gluing these to the hoards, in case of the hand-bound hook, or strong cloth is pasted along the hack, with a strip projecting to he pasted upon the cover, to fasten hook and cover firmly together The cover is then lined with white or colored paper and whatever lettering is necessary is put upon the cover, then the cover is pasted to the hook, and the book is placed in press and allowed to dry If a cloth cover or ease is used, this is made complete before it is fastened upon the hook The method of fastening is practically the same as that used with a leather cover, and the finishing is done in the same way

The edges of the hook are treated in various ways Before the cover is put on, the hooks are placed in a cutting machine, where the edges are trimmed. These may he left plain, or they may he sprinkled, by placing them under a sieve over which a brush containing coloring matter is drawn, they may he feathered, by dipping them in a tank of water on the surface of which coloring matter has been spread to form the desired pattern, or they may he gilded, which is done

hy treating the edges with a solution of white of egg and water and then laying on gold leaf. When dry, the gold leaf is hurnished and furnishes the beautiful gilt appearance which is seen on many high-prized hooks. Uncut edges are preferred for many hooks. This usually means that the books are trimmed at the ends, but that the front edge of the leaf is left as it was formed by folding.

Styles of hinding are denoted by different names A leather-bound hook is one which is wholly covered by leather, as an unabridged dictionary or most law hooks A cloth-bound book is one that has the sides and hack covered with cloth. This style of hinding is by far the most common. A half-leather has the hack and corners of leather and the boards covered with cloth. The head binding is a cord or tape fastened to the ends of the back for the purpose of improving the appearance of the volume. When such an addition is made it is put on before the cover is fastened to the book.

The hand-made books which were produced before the art of printing was invented were very expensive, and the hindings corresponded with the work on the book. The covers were usually of boards, which were often covered with leather that was highly ornamented, and they were also beld in place hy metallic hinges bearing engraved designs or other ornaments Metallic clasps of gold and silver were also often used to fasten the book together, and these might contain rich settings of jewels and other gems But when the art of printing made books cheaper and more readily accessible, the style of binding was changed accordingly, so as to reduce the price of the hook SEE BOOK

BOOKKEEPING, the science of accounts, or the method by which business transactions are recorded and classified. Not only does careful bookkeeping show daily the condition of each individual account in which a company is interested, but a summary of all accounts shows the actual condition of the husiness as a whole

Single-Entry Bookkeeping Briefly stated, any system which accurately shows the balance between all the debits of a business and all its credits may be called a system of bookkeeping Such a system is quite simple, but it can be used only for a very small husiness. Accountants have named such a system single-entry bookkeeping.

In single-entry, as the name implies, there

is but one entry for each transaction John Jones buys on credit a barrel of flour at \$12, the merchant puts a \$12 dehit in John Jones' account, he makes no entry to the account of flour, or merchandise When the account is paid he merely puts a record of \$12 to the credit of John Jones, and makes no entry in his principal book, the ledger, of the cash received The person who keeps such a set of hooks is able only to know whether more money is due to him than he owes to other people He needs only a day book, in which a statement of each transaction is recorded, and a ledger, in which all transactions with each person from whom he buys or to whom he sells are hrought together, under dehit and credit columns Sometimes a cash book is also kept, but this is not essential

Double-Entry Bookkeeping Bookkeeping by double-entry gives a much more accurate and complete record of the husiness. The key to its essential feature is the word double, which indicates that every transaction must be entered in two places, in a debit column and a credit column. No matter how large the business nor how many thousand transactions are recorded, the sum of the debit entries always equals the sum of the credit entries, always there is a perfect balance

The books used are a day book, a journal and a ledger In the day book, details of every transaction are entered as they occur. These amounts are then transferred to the journal, being entered opposite the names or titles of the ledger accounts which are concerned. That item in the day book which has cost something, or which the trader has received, is put in the debit column, and that which produces something, or with which the trader has parted, is placed in the credit column. For instance, if a person has bought a suit of clothes for \$15 he would credit cash for \$15 and would dehit expense \$15

The various items in the journal are then transferred to the ledger, or posted, all accounts of the same nature, as clothing accounts, cash accounts, grocery accounts, heing placed together and debited or credited according to their nature, as shown by the journal. Thus, on the page marked Cash in the ledger, for the transaction noted above, \$15 will be entered in the credit column, on the page marked Expense \$15 will be entered in the debit column.

In a large husiness the Cash account in the ledger contains only totals carried from the cash book Manifestly, since every item must be posted in some form on both the dehit and the credit column of the journal and must be transferred accordingly to the ledger, all the dehit items in the ledger must equal all the credit items An examination to determine whether this is true is known as taking a trial balance This, in a general way, will tell whether the entries have been accurately made Often other books are used in double-entry hookkeeping to afford means of checking particular phases of the husiness hy themselves, such are the stock book, cash book, bill book, invoice book, account sales book, each one including entries concerning only its particular subject. For instance, the cash book will show the income and outgo of cash and of nothing more, heing retained as an absolutely accurate test of this part of the business

Qualifications of a Bookkeeper No young man or woman should prepare for a career as a bookkeeper without, first, a thorough course in arithmetic which has made it clear that the candidate has a liking for mathematical calculations Second, if such qualities do not exist, there must be developed patience, perseverance, orderliness, accuracy The bookkeeper must keep his books in balance to a cent-even an error of one cent may cause a search continuing for days The salary of a bookkeeper averages well with other clerical places—is possibly better than most positions which carry no executive authority

BOOK'PLATE, a printed or engraved label, pasted in or on a book to show its ownership Such labels were used in the last quarter of the fifteenth century, and were usually hand-painted Albrecht Durer origmated the engraved hookplate and the first dated specimen which we have was designed by him in 1516 The designs on these early bookplates usually consisted of the owner's coat of arms, with allegorical elements added. Ahout a half-century after these first bookplates were known in Germany, bookplates were introduced into England, and it is here that they have been most widely used first English designs were copied from the German and contained coats of arms and mottoes These were succeeded by the Chippendale style, which was lighter and more graceful, and this in turn hy a still simpler design,

known as the ribbon and wreath The first American bookplates came from England and were used by wealthy colonists Within the last few years much interest has been shown in bookplates, and considerable literature about them has been produced.

BOOKS FOR READING See READING
BOOKWORM, a grub which feeds on the
paste, binding and leaves of books. The
grubs of several different beetles come in this
class. They seem to prefer old books, and if
unchecked will do great damage to valuable
volumes. Bookworms can be killed by the
fumes of carbon bisulpbide.

A person who is excessively fond of reading is often called a "bookworm"

BOOMERANG, a missile used by the Australian aborigines and by some peoples of India. It is made of hard wood, and is of a peculiar curved shape, sometimes resembling a rude and very open V. The boomerang, when thrown as if to bit some object in advance, instead of going directly forward, slowly ascends into the air, whirling round and round to a considerable height, and returns to the position of the thrower. If it hits an object, of course it falls. The Austra-



lians are very dexterous with this weapon, and can make it go in almost any direction, sometimes making it rebound before striking

The word boomerang is commonly applied at the present time to an act or statement which reacts on the originator of it in such a way as greatly to embarrass him

BOONE, Daniel (1735-1820), a famous American pioneer, born in Bucks County, Pa In his youth the family removed to the North Carolina frontier Boone's education was limited to reading and writing, but he became skilled in woodcraft, and was the peer of any Indian in sagacity and fearlessness In May, 1769, when he was thirty-four years old, he

led a company of five men into the unknown wilds of Kentucky, built a fort called Boonesboro on the Kentucky River, and thather brought his family and about thirty volunteers Boone was captured by the Indians and carried to Old Chillicothe on the Miami. where he was adopted by a Shawnee chief Learning of an intended raid upon Boonesboro, he escaped (June 16) and reached home in four days, baving but one meal during his He found his family gone, but jonrney helped to repel the attack of the Indians In 1780 he again brought his family to Kentucky, and he took a promineat part in the history of the territory till its admission to the Union in 1791

The Battle of "Blue Licks," in which Boone's sons fought by his side, took place in 1782. In the first survey of the state the title to Boone's land was disputed, and in 1797 he moved to Missouri, then a Spanish province There he received a grant of 8,000 acres of land. At the time of the Louisiana Purchase he again lost his land, but Congress granted him 850 acres. Enoch Boone, his son was the first white male child born in Kentucky

In 1915, the Daughters of the American Revolution of North Carolina, Tennessee, Kentucky and Virginia completed the marking of a trail extending from Boone's home in North Carolina to Boonesboro, and traversing the four states mentioned

BOONE, IA, in Boone County, in the center of the state, is fifty miles northwest of Des Momes, on the Chicago & North Western, the Chicago, Milwaukee, Saint Paul & Pacific and the Fort Dodge, Des Moines & Southern railroads, the latter an interurban line There are also manufactures of brick and tile, eement blocks, concrete tile machines, hosiery and hardware specialties. In the vicinity there is considerable coal mining, Boone is the division headquarters of the first and third railroads named above and railroad shops of both roads are here There are three parks, comprising more than 200 acres, a library, and a hospital Population, 1920, 12,451, m 1930, 11,886

BOOTH, the family name of two brothers who have a prominent place in American annals, one as a leading tragedian, and one as the assassin of Lincoln

Edwin Thomas Booth (1833–1893) was the son of the English actor, Junius Brutus Booth (1796–1852) He was born at Belair, Md, and made his first stage appearance at Boston in 1849 In his numerous tours in the United States and in Europe he was most enthusiastically received. He was particularly famous for his personation of Shakespearean characters—Othello, Richard III, Lear and Hamlet Booth was of unimposing appearance, but was dignified and graceful, and he possessed a voice singularly flexible and capable of expressing any shade of meaning or feeling

John Wilkes Booth (1839-1865), the younger brother of the great actor, inherited from his father a touch of insanity that rendered him erratic During the Civil War his sympathies were for negro slavery, and early in 1865 he formed a conspiracy with others to murder President Lincoln and the principal officers of the government On the evening of April 14, 1865, he entered Ford's Theater, in Washington, where the President was sitting in a private box, and shot him Shouting "Sic semper tyrannis," ("Thus be it ever to tyrants"), he leaped to the stage below, breaking his leg in the effort, and in the confusion escaped through a back door Mounting a horse that was held in waiting, he fled to Virginia Here he was concealed for a time by sympathizers, but, on being discovered in a barn, he refused to surrender and was shot

BOOTH, a family which has been prominent in religious and social work throughout the world

William Booth (1829-1912), the founder of the Salvation Army, is the most famous of the Booth family He was born at Nottingham, England, and was reared in the Episcopal Church, but after being converted in a Wesleyan chapel, he joined the Methodist Church and became a minister of that denomination He was appointed to hold special evangelistic services in connection with his other work until 1861, when, being requested to settle in the ordinary circuit work, he resigned and began his career as an evangelist proper In 1855 he married Miss Catherine Mumford, who proved an able helper until her death in 1890

General Booth organized in London (1865) "The Christian Mission," which grew into the military organization rechristened in 1878 the Salvation Army Under this name that useful organization has spread into many parts of the world and is widely known for the zeal and self-denial of its rank and file (see Salvation Army) General Booth

has published many hymns for the use of the Army, and it has gone forth "singing itself around the world" In Darkest England, published in 1890, General Booth outlined his plans for the suppression of poverty and vice. His sons and daughters were trained in the work and were associated with him in the Army. His son Bramwell succeeded him as its general. He died in 1929

Ballington Booth (1859-), the second son of General Booth, is known especially as the founder of the Volunteers of America He was born and reared in (which see) England, and from 1885 to 1887 had command of the Salvation Army in Australia In 1886 he married Maud Charlesworth, and the following year he and his wife went to America to take charge of the Salvation Army in the United States and Canada they were unable to work in harmony with General Booth, they organized in 1896 the Volunteers of America, a society similar to the Salvation Army, but with a more democratic plan of organization Ballington Booth is a writer and speaker of ability, and is the author of From Ocean to Ocean

Evangeline Cory Booth, seventh child of the founder of the Salvation Army, was born and educated in London She followed other illustrious members of the family into the work of the Army For five years she had charge of its affairs in London, then for mine years was Army commissioner (commander) in Canada, and from 1904 to 1934 was in command of the work in the United States During the World War she directed the vast activities of the Army on the various war fronts, and received the Distinguished Service Medal In 1934, on the retirement of General Edward J Higgins, the supreme command passed to her

Frederick Saint George de Latour Booth-Tucker (1853-) was the immediate successor of Ballington Booth as leader of the American Branch of the Salvation Army He was born in Bengal, India, and held civil service positions in the Punjab before 1881, when he resigned to join the Salvation Army The following year he established the Army work in India, and in 1891 became foreign secretary of the Army headquarters in Lon-He married Emma Ross Booth, a daughter of the General, in 1888, and since then has used the name Booth-Tucker When Ballington and Maud Booth seceded from the Salvation Army he took up their work in

America, serving until 1904. In that year he returned to London, and in 1907 was appointed special commissioner for India and Ceylon. He wrote Lafe of General William Booth and Lafe of Catherine Booth

BOOTS AND SHOES, coverings for the feet, in nearly all parts of the world made of leather. The term shoe applies to a covering for the foot alone, a boot covers the foot and lower leg In some sections, as in Holland, where styles have remained unchanged for 300 years, wooden shoes are yet much worn, and in China hundreds of millions of people wear shoes of wood and cloth, sometimes expensively ornamented with needlework.

The present-day comfortable pair of hoots or shoes represents a gradual development from simple, crude forms The sandal is the simplest and oldest form of foot protector It eonsists of a sole, attached to the foot by a leather thong Uncivilized races made a shoe of a single piece of untanned hide, which was laced with a thong From these simple styles more elaborate patterns were developed. The Egyptians, Greeks and Romans were familiar with the boot, and highly ornamented designs were often used by the royalty and nobility Elaborate designs were also common in England during the fourteenth and fifteenth cen-Those worn by the nobility became so fantastic and expensive that their styles were at one time regulated by the government.

Manufacture For centuries all shoes were made by hand, and shoemakers came to America with the first colonists For a long time in New England the shoemaker traveled from family to family and made shoes from such leather as each family had in its possession. When the country hecame more thickly settled, the shoemaker located in a small shop, and his customers came to him. The man who could make a pair of boots or shoes in a day was considered a first-class workman. The shoemakers then began to employ apprentices After a time several makers combined their forces and set some workmen to cutting out the pieces for the shoes, others to sewing these together, others to fastening the uppers to the soles It was found by this division of labor that more work could be accomplished and in a much more satisfactory manner Factories were established before any machinery for the manufacture of shoes had heen invented.

The first successful machine used in the

manufacture of hoots and shoes was the rolling machine, which took the place of the old lapstone and hammer for pressing the leather together and giving it a smooth, hard surface. This was followed by a sewing machine, which first sewed together the various parts forming the upper of the shoe Pegging machines for fastening the soles to the uppers followed. These were of various patterns, first using pegs, then nails and later wire, for sewing, until the present welt machine was invented, which fastens the uppers to the sole in the present fashion

Division of Lahor In no other industry is the division of labor more perfect than in the manufacture of boots and shoes ordinary shoe factory consists of three departments The first is that in which the patterns or pieces are cut, this being done in some large factories by machinery, though by hand in many others Next is the department in which the uppers are sewed together This consists of a room containing a number of sewing machines arranged in line along a table or bench Each machine does only one thing, one sews a certain seam and another makes button-holes Thus the pieces pass on from machine to machine, until they pass from the other end of the table ready to be fastened to the sole The third department is that where the soles are made and the soles and uppers are fastened together The soles are cut by machinery and are shaped by being placed in heavy presses The inner sole is then tacked to a last, over which the uppers are drawn and fastened to the sole outer sole is then tacked on, the last is removed and the shoe is sewed together on the sewing machine After this the heel is put on by a machine that presses it into place and fastens it at the same time The shoes are then sent to the polishing room, where they are finished, and the huttons are put on or the laces put in, as the case may require They are then packed ready for shipment The Canadian boot and shoe industry has developed rapidly in recent years. It employs over 14,000 people, and produces over 15,000,000 pairs of boots and shoes annually

The New England states lead in the manufacture of hoots and shoes, but large factories are found in New York, Pennsylvania, Missouri, Illimois and other states The entire output of the country exceeds 300,000,000 pairs each year in peace times American shoes are extensively exported to Europe

BORACIC, bo ras' 1h, ACID SEE BORIC

BORAGE, bur'aj, a genus of plants having rough, hairy foliage and blue, drooping flowers. One species, a common plant, grows abundantly in waste places in the United States. It is used to give a coolness to beverages, in which its leaves are steeped, and was formerly thought to have the power of driving away care and making people happy. It belongs to the same family as the forget-me-not and bluebell

BORAH, WILLIAM EDGAR (1865-United States Senator from Idaho for five consecutive terms ending in 1937 He was born in Illinois, was graduated at the University of Kansas, was admitted to the Kansas bar in 1889, and in 1891 settled in Boise, Idaho Ten years later he lacked four votes of election by the legislature as Senator, in 1907 he was successful, and went to Washington as a Republican Through seniority and ability he rose to the chairmanship of the powerful Foreign Relations Committee, which post he surrendered when in 1933 the Senate became strongly Democratic Borah often disagreed with his associates on party policies, and he became notable for independence of action He favored the election of Hoover for President in 1928, announced his preference for Roosevelt in 1932, but later in the Senate opposed many of the latter's policies, retaining his standing as a Republican statesman

BORAX, bohr' ax, is biborate of sodium Pure borax forms large, transparent, sixsided prisms, which dissolve readily in water, give off water in dry air, and when heated melt in their water of crystallization, swell up and finally fuse to a transparent glass Native borax has long been obtained, under the name of tincal, from India, the main source being a series of lakes in Tibet As imported it is in small pieces of a dirty yellowish color and is covered with a fatty or soapy matter Tincal, which contains various impurities, was formerly the only form in which borax was found, but other sources of borax, particularly in North and South America and in Germany, have been rendered available Large quantities are manufactured from boric acid obtained in Tuscany, Italy (see Boric Acid) America yields large quantities, there being rich deposits of borax and boracic minerals on the Pacific slope, especially in Death Valley

Borax has a variety of uses In medicine it is employed in ulcerations and skin diseases. It has valuable antiseptic and disinfecting properties, and it is now much used for the preservation of meat, fish and milk. In the laundry it is used to soften water, and various laundry soaps and powders contain it. It is also employed in soldering metals, in making fine glaze for porcelain, as it renders the materials more easily melted, in enameling and in making beads, glass and cement.

BORDEAUX, also known as claret, is a sour, red wine It is one of the still wines, because it lacks effervescence. The name was derived from Bordeaux, France, where it originated California produces a fine quality.

BORDEAUX, bawr doh', FRANCE, capital of the department of Gironde, and an important commercial city. As the center of the wine export trade in France, Bordeaux has long been famous. Shipbuilding is also an industry of first importance, and the city in peace times sends large fishing fleets to the Newfoundland Grand Banks. Bordeaux is situated on the Garonne, about seventy miles from the sea and 358 miles southwest of Paris.

By the marriage of Eleanor, daughter of the last Duke of Aquitaine, to Henry II of England, Bordeaux was transferred to the English crown, but under Charles VII, in 1451, it was restored again to France Population, 1931, 262,990

BORDEN, ROBERT LAIRD, SIR (1854-), a Canadian statesman, leader of the Conservative party, and Premier of Canada throughout the period of the World War He was born at Grand Pre, Nova Scotia, and educated at Acadia Villa Academy, Horton Borden was admitted to the bar in 1878 and was the head of the firm of Borden, Ritchie and Chisholm, Halifax, for a number of years He was elected to the House of Commons for Halifax in 1896 and 1900, in 1904 he was defeated for Halifax but was elected for Carleton, Ontario, after Edward Kidd. member for Carleton, had resigned At the next general election he was returned for Halifax, which he long represented From 1901 to 1911 he was leader of the Conservative opposition and following the general election of 1911 he was made Premier, and held this office until 1920 In 1912 Borden was appointed member of the Imperial

Privy Council, and in 1914 the honor of knighthood was bestowed on him

When England entered the war against Germany the Canadian government pledged its full support to the mother country, and under Premier Borden's leadership the Dominion loyally aided the allied cause 1917 Parliament passed a conscription bill which the Laurier Liberals bitterly opposed hecause it would mean compulsory service for the French-Canadians, who were unwilling to fight for the allies A general election followed in December, 1917, as a result of which the Borden government was sustained by a decisive majority Premier Borden was a member of the Imperial War Cabinet in London, in 1917, was a delegate to the Peace Conference in 1919, and represented Canada at the Washington Conference in November, 1921 In 1929 he became head of an insurance company and a bank president

BORE, a form of tide wave that is seen at spring tide in the estuaries of rivers or in narrow bays Because of the shape of the estuary the rising waters are piled up as they pass the narrowing shores, and the tide reaches an abnormal height Bores in the Bay of Fundy sometimes reach a height of sixty feet The current of a bore is so strong that vessels are often unable to make headway against it See Tides

BO'REAS, in classic mythology, one of the six sons of Acolus, god of the winds Boreas, who typified the north wind, was shut up in a cave with his five brothers, and only occasionally were they given their freedom When the gods desired it, or when Aeolus considered that the boys needed exercise, he released them for a period, during which they tore roofs from houses, uprooted trees and piled the sea mountain-high The name Boreas is often used as a symbol for a hoisterous north wind Sec AEOLUS

BORGHESE, bawr ga'ze, a Roman family, originally of Siena, where it held the highest offices after the middle of the fifteenth eentury Camillo Borghese (1550-1621), who ascended the Papal throne in 1605 as Paul V, was a prominent member of the family Another Camillo Borghese (see below) was a brother-in-law of Napoleon

BORGHESE PALACE, a magnificent building situated in the midst of the grounds of the beautiful villa Borghese just beyond the walls of Rome Most of the art collection, consisting of ancient sculpture and painting, belonged originally to the Borghese family of Rome, but was taken to Paris by Napoleon, so that most of the works new contained in the Casino, the name of the huilding in the villa Borghese, have been gathered together since 1820 The villa and Casmo have been purchased by the Italian government and are open to the public Among the especially noteworthy works of sculpture there are Berninis David and Apollo and Daphne Among the paintings are Domenichino's Cumaean Sibyl, Correggio's Danae, Titian's Sacred and Profane Love and Raphael's Entombment, besides masterpieces of many other great painters

BORGIA, bor'ja, the name of an Italian family which came into prominence in the fifteenth century

Caesar Borgia (1476-1507), son of Redrigo Borgia, who became Pope as Alexander VI, was a cardinal and military leader By force and by treachery he gained control of the cities of Romagna and endeavored to form an independent hereditary pewer in central Italy He was killed while accompanying the king of Navarre in his war against Castile Though unserupulous and cruel. Caesar possessed many redeeming qualities He was a patron of learning, a brave soldier, a shrewd statesman and aa eloquent speaker Machiavelli holds him up as the type of a model ruler

Lucretia Borgia (1480-1520), Duchess of Ferrara, and a sister of Caesar Borgia, was a woman of great beauty and intellectual brilliancy, a patron of learning and the arts In literature her name was long associated with the grossest erimes, but recent rescarches of accurate and impartial historians have eleared her memory of the worst ebarges brought against her

BORGLUM, baur'glum Gutzon (1871-

), an American sculptor whose work represents an admirable blending of technique, vivid imaginative power and idealism He is a product of the West, for he was born in Idaho and received his public school and college education in Nebraska and Kansas Borglum studied art in San Francisco and in Paris, and previous to 1902 successfully exhibited examples of his work in sculpture and painting in Paris and London Since that date he has resided in New York Representative of his best work are Mares of Diomedes in the Metropolitan Museum, New York, a series of statues in the Cathedral of Saint John the Divine, a bas-rehef for the building of the Pan-American Union, and a colossal head of Lineoln in the rotunda of the national Capitol

Boiglum received two very important commissions for eolossal sculpturing In 1915 he was chosen to direct the project of a Confederate Memorial carved on the face of Stone Mountain near Atlanta, Ga STONE MOUNTAIN) The other undertaking was the Mt Rushmore National Memorial in Custer State Park, near Keystone, South Dakota On the face of this mountain, figures of Washington, Jefferson, Lincoln and Theodore Roosevelt, sealed to the size of men 420 feet tall, are the most distinguishing features Inscriptions, historical and patriotic, are also earved in the solid Rock The designs for both memorials were the work of M1 Borglum Beeause of lack of agreement with sponsors, he resigned the commission at Stone Mountain

BORIC ACID, or BORACIC, bor as'al, ACID, a compound of the element boron with hydrogen and oxygen. The chief use of the acid is as a source of borax, the biborate of sodium Boric acid is found as a salty deposit in some volcanic regions, is a part of many minerals and is contained in the steam which, along with sulphurous vapor, issues from cracks in the soil in Tuscany The steam from these places is now an important source of the acid, a system of condensation and evaporation being employed The aeid forms white, shining, sealy erystals, which, on heating, melt into a transparent mass that when cooled resembles glass It dissolves in water and has a slight acid taste, it colors blue litmus purple, and yellow turmeric, brown

BOR'ING MACHINES, machines for piereing wood, leather, metal and rock. The simplest tools for piereing wood are awls, gimlets and augers. The auger used with a brace or bit-stock is usually called a bit. The tools used for piereing stone and metals are called drills. The simplest boring machines are operated by band, either by means of a handle or brace, as in case of the auger, or by driving upon the tool with a hammer, as with a drill, but nearly all boring is now done by machines operated by steam or compressed air. These machines work very rapidly and with great power. The most effective is the diamond drill, used in boring rock. This con-

sists of a hollow tube having black diamond teeth at one end. The drill works with a rotary motion and cuts around a circular piece of rock which forms the core. On account of the hardness of the teeth, the drill will withstand great pressure and sinks into the rock rapidly. See PNEUMATIC TOOLS

BORNEO, bawr'neo, the largest island in the East Indian Archipelago, and third in size in the world The Equator passes tbrough it about midway It is separated from Indo-China, northwest, and the Philippines, northeast, by the China Sea, from Java, southeast, and Sumatra, southwest, by the Java Sea, and from the Celebes Islands to the east, by Maeassar Strait It has an area of 284,000 square miles, nearly half that of Alaska The island is not independent About one-sixth, North Borneo, is owned by Great Britain, nearly a fourth, Sarawak, 18 ruled by a native sultan, under British control, a small area, Brunes, between North Borneo and Salawak, once independent, is under British overlords, by treaty The total area under British sovereignty is about 84,-000 square miles, population, exceeding 775,-000 The greater part of Borneo, the southern four-sevenths, is a rich colony of The Netherlands, about 206,000 square miles in area, population about 2,200,000

The island is mountainous and is rich in gold, quicksilver, copper, sulphui, tin and petroleum. An inferior yellow diamond also is found. The highest peak is 13,698 feet above sea-level. There are numerous navigable rivers.

The lowlands, because of the humidity and heat, are unhealthful but fertile, producing eotton, tobacco, spices, sugar cane, potatoes and numerous tropical fruits Important indigenous trees are the sago palm, valuable as a food producer, and teak and other timber trees Monkeys and birds abound The chief beast of burden is a small buffalo Horses are rare, and only the rich natives and European residents can afford them The native inhabitants of Borneo are Mohammedan Malays and Bugis, in the southern part, and Sulus, in the northern The least civilized are the Dyaks (which see), occupying the interior On and near the rivers and coasts trading and seafaring are the people's chief pursuits, while in the mountains there is considerable mining, done principally by ımmıgıant Chinese, and in the lowlands, extensive farming

BO'RON, one of the chemical elements, not found native but occurring commonly in combinations, such as borax and sassolite It was isolated in 1808 in France, and in 1809 in England by Sir Humphry Davy BORIC ACID, BORAL

BOSNA-SERAI, bos'na sa ri'. See Sara-**JEVO**

BOSNIA, boz'm a, until the latter part of 1918 the southernmost province of Austria-Hungary After the revolution in the dual monarchy, Bosnia and certain other nationalities, in conjunction with the people of the Kingdom of Serbia, declared their independence, and the movement resulted in the formation of the new Serb, Croat and Slovene state The province, which includes Herzegovina, hes west of Serbia and Montenegro, east of Dalmatia and south of Croatia and Slavonia It has an area of 19,768 square miles, its population is about 1,900,000 Sce Jugo-Slavia

Bosnia was a part of the Roman provinces of Dalmatia and Pannonia The Slavs succeeded the Goths in the sixth century, each small section having its own petty ruler During the Middle Ages it was possessed in turn by Serbia, Croatia and Hungary 1376 Bosnia was proclaimed an independent kingdom, and remained so until 1463, when the Turks conquered it and made it thoroughly Mohammedan in religion At the close of the Russo-Turkish War of 1877-1878 it became an Austrian protectorate, by decree of the Congress of Berlin, and in 1908 was annexed to Austria-Hungary For years preceding the World War it was a center of pro-Slavie and anti-Austrian agitation

Agriculture is the direct support of nearly nine-tenths of the Bosnians sugar beets, corn, wheat, oats, barley, ryc and potatoes are the staple products Iron, manganese, salt and coal are the leading min-The language of the Boseral resources mans, called "Bosmisch," is almost identical with the Serhian, and in their manners and eustoms the people show their relationship to the Serbs Sarajevo, the chief city and capital, was the scene of the assassination of the heir to the Austrian throne (June 28, 1914), the event which precipitated the World War In 1931 the city had a population of 78,173

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BOS'PORUS, a strongly fortified strait connecting the Black Sea with the Sea of Marmora and separating Turkey in Europe from Turkey in Asia It is nincteen miles long and from one-half to two miles wide The Strait is an important commercial route and in peace times is frequented by the vessels of all nations In 1841 the European powers entered into an agreement that no ships of war should pass through it without the consent of Turkey During the World War the Bosporus was of great strategic value to the Turks, as it readcred Constantinople safe from attack by water By the Treaty of Lausanne in 1923, the Bosporus was internationalized and opened to the trade of all nations

Over the middle of the channel (about 3,000 fect wide) Darius constructed a bridge of boats on his Scythian expedition (see The Cummerian Bos-CONSTANTINOPLE) porus was the name given by the ancients to the strait that leads from the Black Sea into the Sen of Azov The Bosporus of Constantinople is called the Thracian Bosporas, to distinguish it from the Cimmenan Bosporus



OSTON, Mass, the capital of the state and the county scat of Suffolk County, is the largest city in New England, ninth largest in the United States, and one of the oldest and most interesting mnmeipalities in America It is popularly called "The Hub," a name which has its origin in a few lines from Holmes's Autocrat of the Breakfast Table

"Boston State House is the hub of the solar sys-

You couldn't pro that out of a Boslon man if you had the tire of all creation straightened out for a crowbar

Traditionally, Boston is in one very important sense a "hub," for it has long borne the reputation of being the country's center of culture, "the Athens of America," and many arguments can be presented in support of its claim to this title In a Boston suburb was established the first college planted on American soil—Harvard—and in or near the city Longfellow, Lowell, Holmes, Hawthorne, Emerson, Parkman. Henry James and many other literary men lived and wrote at some time in their careers All of the fine arts—literature, music, painting, etc.,—liave flourished in the friendly atmosphere of this city, and its libraries, schools and museums rank with the best in America

Situation and Plan Boston is 232 miles northeast of New York, on a beautiful harbor formed by an indentation of Massachusetts Bay Two rivers-the Charles and the Mystie-find nn outlet in this harbor, the latter bounds the city on the north The original site of the city was a peninsula of 783 acres, with irregular shores and surrounding marshes, which was joined to the mainland by a tongue of land so low that at times the tide submerged it. In the nineteenth century the inlets, marshes and "Back Bay" district were filled in, and the peninsula was thereby enlarged to 1,829 neres The Back Bay district, now the most exclusive residence section of Boston, was originally nn inner harbor formed by the mouth of the Charles River At the present time the city proper covers an area of about 478 square miles, but as it is surrounded on all the land sides by beautiful and populous suburbs, it is the center of a metropolitan district with a combined population of nearly 2,500,000

The old business section, in the northern part of the city, is closely built and somewhat confusing to the stranger, because of its many narrow, winding streets of these are seemingly the successors of the pioneer trails, and have no particular direction Washington Street, though it is the principal thoroughfare in the section of the retail stores, is so narrow that when it is erowded there is an overflow of shoppers from the sidewalks into the street itself Tremont Street, which skirts the Common (see Parks and Boulevards, below), is another important thoroughfare in the retail district, while State Street is the financial center, corresponding to Wall Street of New York

The western section of Boston, extending to Brookline, which is reputed to be the richest town in the world, is a fashionable residence district. It is bounded on the west by the basin of the Charles River and on the east by Boylston Street. To the north and east lies East Boston, connected with the business portion by ferry, by rapid transit tunnel and a

double-track vehicular tunnel. The section called Charlestown which hies north of the Charles, is noted as the site of the Boston navy yard and the Bunker Hill Monument Across the Charles River to the west is the suburb of Cambridge noted as the sent of Harvard University. The principal parts of the city are connected by street car lines, subways, and clevated railways. In Boston harbor are many islands of scenie and historic interest. Deer Island is a city prison

Parks and Boulevards Of all the parks, the Common is of the greatest interest, on account of its historic associations and its location in the heart of the city. This is an irregular shaped park of less than fifty neres. It is the oldest public park in America and has been used as a pleasure ground since the first settlements were made in and about Boston. Within the Common are found the Soldiers' and Sailors' Monument, the monument to the soldiers who fell in the Boston Massacre (see Boston Massacre), and the Shaw Memorial, one of the most beautiful monuments in America.

Directly south of the Common is the Pubhe Garden, having an area of twenty-four acres, laid out with walks and flower plots and with a pond in the center Arlington Street entrance stands the colossal equestrian statue of Washington, considered to be one of the six great equestrian statues of the world There are also several other statues, including one of Edward Everett and one of Charles Sumner tending from the Public Garden into the fashionable Back Bay district is Commonwealth Avenue, the finest boulevard in the It is 240 feet wide, and through the erty center there runs a parkway beautified by trees, walks and statuary On both sides of the boulevard are bandsome residences and apartment houses

The parks mentioned are a part of the park system of Boston proper, but they are connected by boulevard with an outer, or metropolitan, system which includes fully 11,500 acres within a radius of ten or twelve miles. Among the outer parks are the Middlesex Fells, still showing in places their virgin loveliness, and the Blue Hill Reservation, a section of beautiful hill country.

Historic Places Among the interesting historic structures, the Old Statehouse, on Washington Street at the head of State, is perhaps the most important. The present structure was built in 1748, and it has served in turn as townhouse, courthouse, statehouse and city hall. Within this building were enacted many of the scenes closely related to those events which led to American independence. King's Chapel, at the corner of Tremont and School streets, was established in 1689, and the present structure was completed in 1753. This was the church attended by the royal governors and other officers of the crown during the colonial period. Christ Church, which is known as the Old North

Booting Park Booti

BOSTON AND VICINITY

Church of Longfellow's Paul Revere's Ride, stands at the north end of Salem Street It was from the belfry of this church that the signal lanterns were bung which notified Paul Revere of the march of the British The Old South Meeting House, at the corner of Washington and Milk streets, is one of the most noted historic structures in America (see Old South Meeting House) Fancill

Hall, often known as the "Cradle of Lib erty," was first built as a market house (sea FANEUIL HALL)

Associated with some of the older buildings and streets are a number of burying grounds of great historic interest. Among these are King's Chapel Burying Ground, containing many quaint old gravestones and the remains of some of the most noted of the early colonists, among them Governor John Winthrop and his son and grandson, the wife of Governor Andros, and John Cotton. Copp's

Hill Burying Ground was the second burnal place established within the town It contains the graves of Increase, Cotton and Samuel Mather, Chief Justice Parker and many who were noted for the part they took in the Revolutionary struggle. The Old Granary Burying Ground, on the north side of Tremont Street, between Park and Beacon, is also one of great interest It contains the remains of many distinguished persons, among them Paul Revere, the Hancock family and Samuel Adams

Public Buildings The most prominent of buildings which have either been enlarged or modernized is the Statehouse, occupying the summit of Beacon Hill near the center of the city, and noted for its immense gilded dome The Statehouse extension, begun in 1890, is of yellow brick with trimmings of white marble, and maintains the old colonial style of archi-The grounds about tccture the building are beautifully kept and contain a number of monuments of historic inter-

est Other buildings of note are the city hall, the county courthouse, the Federal building, the customhouse, Boston Athenaeum, the North and South railway passenger stations, the Boston Chamber of Commerce, and the Park Square office building

The finest architectural center in the city is Copley Square, about which are grouped the public library, Trinity Church and the

new Old South Church These, with the Roman Catholic Cathedral of the Holy Cross, the First Spiritual Temple (Spiritualist) and the First Church of Christ (Scientist) are among the most prominent church edifices in New England Boston is well supplied with playhouses many of them of historic interest Among these are the Colonial, the Hollis, the Tremont, the Plymouth, the Wilbur, the Shubert, the Fine Arts, and the Repertory The Majestic and Keith's are also noted playhouses Symphony Hall, which is occupied by the Boston Symphony Orchestra for its concerts, is one of the finest music halls in the country stately edifice is the Boston Opera House, in the Fenway district

Boston has many Public Institutions public institutions First among these is the public library, housed in its magnificent building on Copley Square The building is of Milford granite, is rectangular in form and surrounds a court containing a fountain and other beautiful appointments. The interior is noted for its architectural and mural decorations, the latter including Abbey's masterpiece, The Holy Grail This library has the largest circulation of any library of its kind the world over, and its collection on Shakespeare and that on music are unsurpassed Among other important libraries are the Boston Athenaeum, with 250,000 volumes, and the Boston Medical Library, with 80,000

Boston offers exceptional facilities to the student Its excellent public school system is supplemented by a wide variety of higher educational institutions Among these are the Boston University, Boston College, Simmons College (for women), the medical school of Tufts College and the medical and dental schools of Harvard University The famous Massachusetts Institute of Technology has since 1916 been located in Cambridge, on the Charles River The Boston Latin School (founded in 1635) and the English High School occupy one of the largest school edifices in America. In the city, too, are the New England Conservatory of Music, with 3,000 students, the Massachusetts Normal Art School and the Isabella Stewart Gardner Museum

Boston has not failed to provide for those who need special help. The Perkins Institution for the Blind, located in nearby Watertown, is the best school of its kind in the United States. There are a number of

excellent hospitals and all the charitable institutions needed by a city of Boston's rank. The Massachusetts General Hospital, estabhished in 1799, has an excellent training school for nurses. The Peter Bent Brigham Hospital is also an institution of the highest rank. Most of the penal institutions are located on islands in the harbor.

Commerce and Industry. Boston is the commercial and financial center of New England, and is one of the largest among American ports in amount of foreign trade In normal years this has an aggregate value of over \$400,000,000 As a wool port it ranks second to London and is the leading fish port in the western hemisphere. The exports include meat and other food products, leather, cotton and woolen goods and iron and steel products, and the imports include wool, hides, sugar, drugs, fish and rubber Manufacturing increased at a market rate during the nineteenth century, and now the city's output has an annual value of over \$1,000,000,000 in normal times Among the leading manufactures are refined sugar, boots and shoes, clothing, pianos and the exports already enumerated Shipbuilding is an industry of great and increasing proportions The city is renowned as the center of important printing and publishing establishments

Boston has a large and well-protected harbor, which has been improved by the construction of immense docks, America's entrance into the World War greatly stimulated the development of the harbor facilities. The largest drydock on the Atlantic coast, in South Boston, was completed in 1918 Boston is the chief New England terminal for the great airway system which covers the United States and Canada

To take care of its domestic trade the city has made adequate provision. The Boston & Maine, the New York, New Haven & Hartford, the Boston & Albany and some smaller roads make Boston their terminal, and on the water front have been erected two great stations—the North and the Sonth stations. The latter, which covers thirteen acres, is one of the largest in the world.

People Though Boston is popularly supposed to be the home of the oldest American families, and a center of native American stock, in reality it has a very large proportion of foreign-born inhabitants. In 1930, when the population was 781,188, there was a foreign-born percentage of 299, only 256

Questions on Boston

(An outline which can be used as a type for any city of the size of Boston accompanies the article City)

Where did its popular name, "The Huh," originate?

Why is Boston sometimes called "the Athens of America"?

What is the Back Bay district?

Why is it difficult to keep your sense of direction in Boston's business section?

How far is Boston from New York? From Springfield, Mass?

What reputation does Brookline en-109? For what is Cambridge noted?

What is the oldest pleasure park in America?

America i

What Boston park possesses a famous equestrian statue of Washington?

Name six famous Americans buried in Boston.

Why is Faneuil Hall called the "Cradle of Liherty"?

In what church did Paul Revere's friend hang the lanterns that served as a signal?

What is the most conspicuous feature of the Boston Statehouse?

What masterpiece among mural paintings hangs in the Boston Public Library?

What claim has Boston to its reputation as an educational center?

How does Boston compare with New York as a port? With London?

What nationalties in Boston have the highest percentage of the foreign population?

What has been the city's increase in population since the outbreak of the Revolutionary War?

Describe the city's most beautiful boulevard. What two park systems do the boulevards connect?

Where did the name Tremont originate?

What does Bunker Hill Monument commemorate? Who paid for it?

In what year was part of Boston destroyed by fire? What other American city was nearly wiped out the year previous?

per cent were of pure American stock The Canadians and Irish predominate among the foreign element, representing about 40 per cent of the total foreign population. The other foreign nationalities include the English, Seotch, German, Italian and Russian-Jew.

History. No one can appreciate or understand early American history without knowing the part that Boston played in the young nation's annals In the year 1614 Captain John Smith had sailed into Boston Harbor, but the city's real history hegan in 1630, when a band of colonists under John Winthrop moved over to the peninsula from Charlestown The peninsula was then called Trimountaine, from its three bills-Beacon (the present site of the Statehouse), Copp's, and Fort (since leveled) In Sentember of the same year Boston was officially adopted as the name of the settlement, in honor of the town in England that had been the home of some of the settlers Boston became the capital of Massachusetts Bay Colony in 1632, and it speedily developed as its religious and educational center, as well Every American school boy knows the story of the Boston Tea Party, the Boston Massacre, the Battle of Lexington and the Bunker Hill fight, all of which occurred in Boston or its vicinity as preliminaries to the Revolutionary War At that time the place had a population of 20,000, and was the center of opposition to England

After the close of the Revolutionary War. the city advanced rapidly in wealth and prosperity The first Cunard liner entered its harbor in 1840, and from that time to the Civil War the shipping industries were very important. Boston was one of the leading centers in the anti-slavery movement, and during the Civil War its citizens stood staunchly by the Union and furnished their full quota of men for the army and navy Several disastrous fires have visited the city, the most noted being that of 1872, which laid waste fifty acres in the business section The hurnt district was immediately rebuilt on greatly improved plans. The city has grown rapidly and more heautiful, although in the process many of the old historic structures were removed to make room for improvements Rapid transit facilities have brought the adjacent cities into closer union with Boston and with each other, to their great common interest and advantage.

BOSTON MAS'SAORE, an affray between a mob of Boston citizens and a squad of seven British soldiers, which occurred on March 5, 1770 It was the result of the violent opposition of the Bostonians to the stationing of British regulars in the city in time of peace. The affray took place on King, now State, Street, and resulted in the killing of three and the wounding of seven citizens. The soldiers who were responsible were tried for murder and were defended by John Adams and Josiah Quincy and acquitted. The garrison, however, was removed to Castle Island.

BOSTON TEA PARTY, the name given to a raid on English tea ships hy a body of Boston citizens, December 16, 1773 It resulted from the opposition of the colonies to the imposition of a parliamentary tax upon tea When ships were sent hy the Euglish East India Company to various ports in the colonies, the Americans took vigorous action to prevent the collection of the duty In Boston a body of citizens, disguised as Indians, hoarded the vessels and threw 342 chests of Indian tea into the harbor The story of the "tea party" is one of the famous true tales of the Revolutionary period

BOSTON UNIVERSITY, a coeducational institution established in Boston, Mass, in 1869, under the auspices of the Methodist Episcopal Church. The university includes colleges of liberal arts, husiness administration, practical arts and letters, and music, and schools of theology, law, medicine, education, physical education, religious education and social service. It also maintains a graduate school for advanced studeuts. The university libraries contain more than 61,000 volumes. The faculty numbers 570 and the average enrollment is about 12,000

BOSWELL, bos'wel, James (1740-1795), the friend of Dr Johnson, whose life of that distinguished writer is a masterpiece of biographical writing. During all the time he was with Johnson, Boswell occupied himself with noting down every word and action of his famous companion, and his Lefe of Samuel Johnson, which appeared in 1791, is almost universally admitted to be the best piece of hiography in English. It is hecause of this masterly biography that we remember Johnson rather as a man than as a writer. Boswell was educated at Edinburgh and Cambridge and became a member

of the Scottish bar In 1763 he became acquainted with Johnson, whom he had for some time previously greatly admired During a year's travel on the Continent he became acquainted with Voltaire, Rousseau and Paol, and through Paoli he became deeply interested in the cause of Corsican ındependence In 1773 Boswell was admitted to the famous club of which Johnson, Burke, Goldsmith and Reynolds were members, and later in the same year he aecompanied Johnson on a tour to the Scottish highlands and the Hebrides An account of the excursion appeared in 1785

BOSWORTH, bozwurth FIELD, BATTLE OF, a great battle fought on the moor two miles south of the English market town of Bosworth, in August, 1485 By this battle the Wars of the Roses were closed, and the Earl of Richmond was made king of England in the place of Richard III, who was killed in the battle See Roses, Wars of the

BOTAN'IC GARDEN, a garden in which plants are cultivated for the purpose of scientific study. Until modern times their sole design was the cultivation of medicinal plants. Modern botanical gardens are usually connected with universities or are under government control. In the United States there are many collections of plants, but few hear the name of botanic gardens and none has reached the rank of European establishments. Conservatory is a name heard more frequently in America.

The most extensive and best known are the Shaw Gardens of Saint Louis, now known as the Missouri Botanic Gardens, and kept in connection with Washington University, the hotanic gardens at Cambridge, the Arnold Arboretum at Brookline, in connection with Harvard University, and the magnificent New York Botanical Garden, occupying 250 acres in Bronx Park. New York City The chief gardens in Great Britain are the Royal Gardens at Kew, near London, and those at Edinburgh, Oxford and Duhlin Of the numerous ones in France, the Jardin des Plantes in Paris is the most noteworthy and has prohably the largest collection of living plants, including about 15,000 species Other famous European gardens are located at Bologna, Strassburg, Munich and Leipzig There is also a very fine garden at Montreal, Canada



OTANY, the science of plants This is the simplest and broadest definition that can be given of one of the most fasemating of studies, but it is too broad to stand without further explanation Botany deals with the description of plants and their parts, their habits and distribution, their relations to one another and to mankind, and their elassification It therefore eovers a multitude of topies and is directly connected with several

other seiences, such as chemistry, physical geography, medicine and economies

The Beginnings of Botany It is easy to imagine how the science of botany began Wherever men live there are plants of some kind, and always have been, and men must always have paid more or less attention to them. At first, no doubt, the plants were looked upon just as were the rocks or the clouds or the hills, they were there through no art of man's, and it was not his duty or business to take eare of them or develop them When, without his aid, they produced fruits that might be eaten, he ate them, but he troubled himself little about the plants from which they came But, naturally, as men grew more and more civilized, they came to take a more intelligent interest in their surroundings, and the differences in the various plants about them drew their attention. Some lost their leaves with the eoming on of colder weather, and brought out fresh ones in the spring, some kept the same leaves all the year round, some had flowers, but no fruit, some had most insignificant flowers, but gorgeous fruits And, besides, they were useful for different things The stems of some might be eaten, the roots of others, the leaf buds of others, from some, medicines were made

Perhaps it was this last-mentioned fact which first led students to give serious attention to the study of plants, the heginnings of the science of botany seem to have concerned themselves most with medicinal plants We know that a Greek writer, Theophrastus, in the fourth century B C, wrote a treatise ealled the History of Plants, in which

he told of about 500 kinds that were useful in healing diseases, and in the first century of the Christian Era, Pliny the Elder described about 1,000 plants, many of which were used as medieines

It is not strange that these ancient writers. studying the subject, as they were, with a definite end in view, paid little attention to the elassification of plants Indeed, even the merest hint of such classification as modern botanists make would have been impossible for them. Certain plants resembled other plants so much that their relation was evident, but others looked much more like memhers of entirely different families than they did like certain members of their own family

In the sixteenth century, when there was a renewed interest in everything, hotany shared in the awakening Books were published in various countries, describing plants and giving really beautiful woodcuts of them, but still the interest was chiefly on the medical side of the science Gradually more and more definite attempts were made at systematic classification, until the time of Linné. or Linnaeus, in the eighteenth century Linnacus is looked upon as the originator of modern systematic botany, and more exact and elaborate classifications grew out of his outlines

How Plants are Classified. The system of classification now generally adopted separates the vegetable kingdom into two great divisions, the first of which contains four groups, and the latter, two. The following outline indicates the characters of these groups

I Cryptogams, or spore-producing plants The plants of this division are classified in the following groups

1 Myxothallophytes, or slime molds, very small organisms hardly distinguishable from the lowest orders of the animal kingdom They are one-celled masses of naked protoplasm, resembling the amoeba

2 Thaliophytes, leafless plants of plainly cellular structure, having no distinction between stem and leaf Among them are many important groups such as the molds, rusts

and yeasts
3 Br; ophytes, small mosslike plants, living a life of two generations, the first in the form of a plant having stem and leaves, and the second in a spore-bearing capsule attached to the body of the preceding gener-

4 Pteridophytes, the most highly organized of the cryptogams, having true roots and often well developed stems and leaves The

life of the plant is in two generations, one being in the form of a large plant with leaves, separate from and independent of the earlier generation The ferns are a good example

II Phanerogams, or seed-bearing plants This division is composed of two classes

- 1 Gymnosperms, or seed plants with naked ovaries, such as the evergreens
- 2 Angiosperms, or seed plants with ovules borne in closed ovaries, living a life of but one generation There are two subclasses of angiosperms
- (a) Monocotyledons, plants in which the embryo has but one cotyledon The leaves are usually parallel-veined and entire, and the parts of the flower are generally in threes, never in fives In perennial plants there are no annual rings of wood
- (b) Dicotyledons, plants in which the embryos have two or more cotyledons subclass contains the greater part of the flowering plants Their stems are composed of bark, wood and pith, and the parts of the flowers are usually in fours or fives

Botany for Boys and Girls many things about botany which any child can and should learn—things which are as interesting as a story We have dogs or cats or canaries as pets, and we say that they are interesting because they are alive, they have sense, they do things, but we would never think of saying, "I have a bed of pet pansies," or "I have a lily and a rosebush for pets" And yet, if we study about them, we find that plants, too, are alive, they do things, and it almost seems to us sometimes that they have sense

Did you ever stand in a garden and look at a tall, beautiful white hily? It seems strange, as you look at it, that from the black soil at your feet could come the materials to feed anything so pure and white And now just look down, there beside the hly grows an ugly weed—a cocklebur It is dusty and brown, with nothing beautiful about it, and everyone calls it a nuisance and wishes it out of the way. Does it not seem wonderful that those two plants can grow there, in exactly the same ground, within a few inches of each other, and each choose from the soil just the elements it needs to make it what it is? The hily takes up water and food from the ground and turns it into smooth green leaves and beautiful waxy white petals, the cocklebur takes up water and food and turns it into harsh, rough leaves and troublesome burs anything that is really "alive" do more than that?

We ourselves would not have to think twice as to which we would choose to look at, the hly or the cocklebur, but if a botanist came into our garden he might turn from the lily we are so proud of and give his attention to the ugly bur In fact, botanists are particularly interested in weeds, for one reason No matter whether we have flowers or vegetables growing in our yards, we have to take care of them, a bed of sweet peas will soon die out if the sun beats too hot upon it, a garden bed of tomatoes will soon wither if it is never watered. But weeds are differcnt, they do not need to be watered or shielded from the sun, the earth does not need to be



IS THIS A BEAUTIFUL FLOWER OR A WEED?

loosened up about their roots And it is just this ability to live in spite of everything which makes weeds interesting to botanists Did you ever stop to think what makes a weed a weed? One of the flowers we like best is the daisy, if we buy it at a florists we call it a marguerite In some parts of the United States, and in Canada, there is a weed which the farmers bate, which they call whiteweed, it is almost impossible to get rid of it, and it chokes out other crops if it isn't constantly watched Our marguerite and the farmers' whiteweed are the same Any plant

L		BOTANY	INY	
		SCOPE AND HISTORY	HISTORY	
<u> </u>		1 Modern beieny deals with plants, their forms and uses - How they breathe, grow and	ms and uses How they b	eathe, grow and
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•	3 Bryophytes character	second, a apore producing expense attached to the body of the first		3 Stems composed of bark, wood and pith.
				4. The parts of the flowers uscally in fours and fives
		most highly organized of the cryptogams. Ferne, elub mosa		5 Cruciferae, Leguminonae, Compositue, Labintae, etc.
47	4. Pieridophytes b. Itas true	i frue roots, and often well-developed atems and feaves.	•	
	C. Its Ille e	life covers two generations		

PARTS	1. CallyX. a The outermost circle b Divided into reporate parts sepals. c. Its function to protect the mere dedicate parts within. c. Its function to protect the mere dedicate parts within. a The parts called pelas. b Tanally bright colored, designed to attract insects and birds. c For the profections of stamons and pivilis. 3. Sfammens. a The author, a sack at the top c The polien. Ripened within the stamon. b The memory organism of the pivilis in order to The polien must be carried to the pixilis in order to The polien must be carried to the pixilis in order to The polien must be carried to the pixilis in order to The polien must be carried to the pixilis in order to The polien must be carried to the pixilis in order to The polien must be carried at the ordinal transfer become seeds. c. A stem called the strike and a table called the size.	NATIONAL	1 Canada, Sogar Maple 2 Egyi, Lotus, one of the oldest of national flowers, samed to the god Ogila. 3 England, Roze. On the English cost of arms are engraved the English rose, the South thirds and the Irish shamrock. 4 France, Fleur-delis. 5 Germany, Kaiserbhune, or corn flower of Greece, lithe Vision. 7 India, Lotus. The natives believe that in its bosom Britma was born. 8 Irishad, Sharrock. 9 Indy, the White Lity 10 Japan, Chrysanthemma. 11 Mexico, Cartus 12 Scolland, Thirtie 13 Scolland, Thirtie 14 Spain, Puncgrants. 15 Scolland, Thirtie 16 Spains, Chryslerias. 16 United States, Coldenzod.	fonal flowers, sacre of across are engr b shamrock. or	ed to the god Ogkich cared the English return was bern.	4
FLOW	OWERS					
USES	1. Primary. Production of seeds. 2. Secondary. 2. Beautifug the earth.		od. 1d Hossam	Apple		Mistis
VARIATIONS	I Construction. a In one flower only stamons may be found The pitills may be in matter flower on the same plant. Or, a flower may centain pitils only b The parts of each efferte may be so grown tageiber as to reader it impessable to disruguish the circles. 2 Forms. 2 Forms. 4. The meaning of many strates absess not fully determined because replained by the way the polite its carried from stamons to pitils. 3. Colors. 5. Thus ho attenting insects and birds. Thus the hos attentialing insects and birds. Thus the hos attentialing may attentive inregulatilites, such as the cartur, prickly frest, passion flower.	STATE	17 Laurol 18 Laurol 18 Laurol 18 Laurol 18 Laurol 19 L	Minnesta Moccada Moccada Magnolia Magnolia Matsouri Bawthorn Moutena Bit- 30 terroot Naw Yerk Bote	27 Oregon Grepe 28 South Dakets 28 South Dakets 29 Frances: Passlen 30 Texas Bluebonnet 31 Ulah Sege Lily 32 Vernout Red 33 Wasily girlints 34 West Virginits	ssten minet lly
619	_		14 Louisians Magnells 23 N 15 Maine Pine Cene and Tassal P	Nerth Dakets 3 Wild Ease	35 Wyoming Indian Paint Brush.	. #

BOTANY

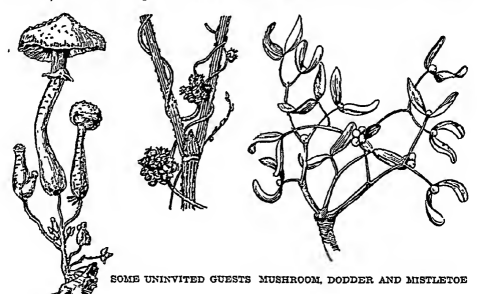
may be a weed if it grows where it is not wanted and becomes troublesome to the farmer or gardener

Another strange thing about weeds is that many of them which are now looked upon as the worst pests were brought to this country The tansy, the field-garlic, the ox-eve daisy, the wild carrot are a few of the weeds which we all know which were, for one reason or another, introduced into this coun-

Uninvited Guests There is a word we use often which comes from an old Greck word that meant "eating at another's table"-it is the word parasite Probably at first the word had no unpleasant meaning, but meant auy invited or welcome guest. But gradually it came to mean a man who, uninvited and unwelcome, thrust himself upon his host and

feed on them We have all seen such parasites, though probably we have not always recognized them Have you ever noticed on the top of a jar of preserves or ou a crust of bread that has been left in a damp place a furry-looking covering? That is a parasite plant, and it is feeding not on another living plant, but on a plant product. The mildews on leaves and fruits, the wheat rust which so often destroys a wheat crop, the yeast with which your mother makes bread, the mushrooms you eat with your beefsteak, are all parasite plants

There are others which are more interesting, because they are larger and can be examined more easily Oue of these is the dodder It starts life like any self-supporting plant, with its roots in the ground, but just as soon as it is old enough it begins to send



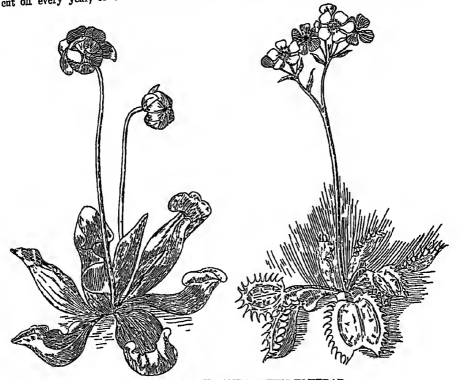
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stayed and stayed, doing nothing to pay for his keep, but just living off his host From this the word eame to mean auyone who demands and obtains a living from other people without giving anything in exchange for it You probably think at once of the tramps and able-bodied beggars that you see from time to time, asking for food and money without showing the least willingness to work for it Now it is not only in the animal world that parasites exist, there are plant parasitesmany of them-and they attach themselves to plants which are called their hosts, and

out little stems, reaching for some host on which it can fasten itself When the stems find such a plant they twine around it and send little roots down into its stem, to draw away the food which the host plant wants for itself Then the first ground root dies, and the dodder is left, a parasite for the rest of its life, clinging to another plant

Some parasite plants are not altogether lazy—they take part of their food from the host plant and make the rest for themselves Such plants have green or greenish leaves, which a real parasite never does At Christ mas time when we trim our houses with the sturdy holly we put with it the mistletoe, which is a half-parasite. It grows on the branches of trees, down in the southern part of the United States, and often, unless the trees are very strong, the mistletoe must be cut off every year, or else it will steal so

The sundew has another way of capturing its food. The leaves are covered with hairs, which give out a sticky liquid. When a small insett touches these sticky hairs he is held fast, and the hairs at once close over him. They remain closed until all the plant wants of the insect have been absorbed, and

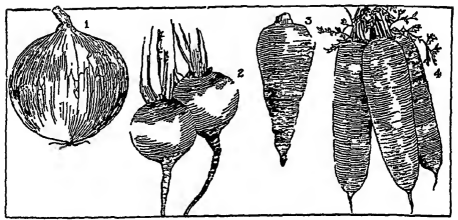


THE PITCHER PLANT AND VENUS'S FLYTRAP
They need insects for food

much of its host's food that the host will die Insect-eating Plants We have talked so far of plants which get their food straight from the soil or from other plants, but there arc some strange plants that want another kind of food-animal food They capture insects, in one way or another, and draw from their decomposing bodies the substances they If you could see a collection of such insect-eating plants you would find that they all have some special means of catching and holding the insects The pitcher-plant, which you may find in swampy woods, has leaves which are shaped like pitchers, and which usually contain some water The insects fall into the pitchers, or in some cases enter them in search of the honey which the leaves secrete, and are drowned

then they open and allow the useless part of the insect to drop off. The Venus's flytrap has leaves which are hinged in the middle and which have three short hairs on each side of the hinge. When these hairs are touched by an insect, the two sides of the leaf come together with a snap, and usually the luckless insect is caught. Of course the plants cannot actually know why they have to catch and make use of these insects, but every plant must have nitrates if it is to live, and it is these which the cannibal plants draw from the bodies of their victims.

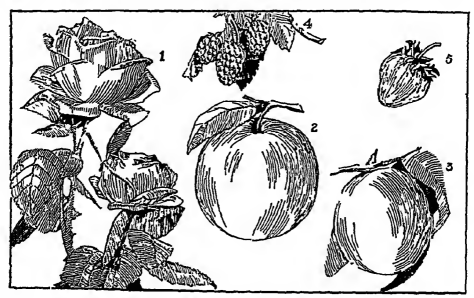
Plants that Store Food During the fall the squirrels are very husy running about the woods gathering nuts and carrying them off to some hole in the tree They gather far more nuts than they can use at



SOME PLANTS THAT STORE FOOD 1 Onion 2 Turnips 3 Parsnip 4 Carrots

the time, and they store them Plants, of course, go about the matter differently, hut they, too, often manufacture more food than they need and store it up When you eat potatoes or turnips or carrots or onions, you are eating food which the plants manufactured and stored up In some cases it is not so easy to see why the food was stored, in other cases it is just as simple as the squirrel's reason for storing up the nuts. The beet, the carrot, the parsnip, the turnip are what is known as beennal plants, that is, two-

year plants This means that if they are planted one spring they do not go to seed until a year from the following fall. The first year these plants store up food in their roots, and send up above the ground only leaves, the second year they use the food which they had stored to build a tall stem, which bears on its top the flowers and finally the seeds. If you will pull up a carrot that has gone to seed you will find that the root has withered and shriveled—almost all the stored-up food has been used. The



DO YOU SEE MUCH FAMILY RESEMBLANCE?

1 Rose 2 Apple 3 Peach 4 Blackberry 5 Strawberry

omon acts in much the same way, but in the ease of the onion it is a part of the stem, which we call the bulb, in which the food is stored

Plant Families. Another thing about plants which may seem very strange to us is their family connection. We know that, in the saimal world, the cat, the tager, the panther, the hon all belong to the same family, but there is nothing extraordinary about that. A dog and a wolf look enough alike to be cousins, if not brothers. And so, in the plant world, we should not think it wonderful if we were told that the black-berry and the raspberry belong to the same

the trilliums Did you ever think when you picked the yellow dog-tooth violets, or the white and red trilliums that they were related to the liles? But there are stranger members than that in this big family Out in the fields you have touched at times the wild onion or the field garlie, and you have wished afterward that you had kept away from them, the scent is so unpleasant. Yet those bad-smelling weeds belong to the same family with the lily-of-the-valley and the hyacinth, some of the sweetest flowers that grow

There is one member of this wonderful family that comes to our table often, and



1 Nightshade 2 Potato 3 Jimson weed 4 Sandbur 5 Tomato 6 Petunia.

family, for, indeed, they do But many of the plant families are very large, and some of the members do not seem to have the least resemblance to each other We will look at some of these families, examining all the members that we are acquainted with

The first is the hily family—botanists call them the Lihaceae The name is familiar, you know a number of beautiful flowers that bear it But unless your attention has been called to some of the relatives of the hily, you probably have never suspected them of being relatives First, there are the tulips and the hyacinths, the dog-tooth violets and

we are usually very glad when it is time for it to come. It doesn't look like a hly in any way, and yet botamists can prove to us by pointing out resemblances that we cannot see, that it does belong to that family. This is the asparagus. Would you ever have believed that it was possible? Some members of this family and also members of the rose family are shown in the color plates in connection with the articles Laur and Rose.

We have just referred to the rose family.
"O yes," you say, "I know that is a big
family There's the moss rose and the tea

rose and the American Beauty and the wild rose and the cinnamon rose, and dozens and scores of others." You are right, it is a big family—bigger than you think. If someone were to ask you whether you could get on without the rose family you might think of all the beauty that would go out of the world with the roses, and you would sigh But would it occur to you that you could never again have apple pie or cherry pie, that no quince jelly or plum jelly would

very much like a wild rose? The petals on the little blossoms are smaller, but they are much the same shape and are placed in much the same way And it is the wild rose which really represents the roses—all the other beautiful kinds have come from it

There are other families which seem to us strange, there is the pulse family, which includes the locust, the clover, the acadia, the peas and beans Look carefully at a red clover blossom, does not one of the tiny

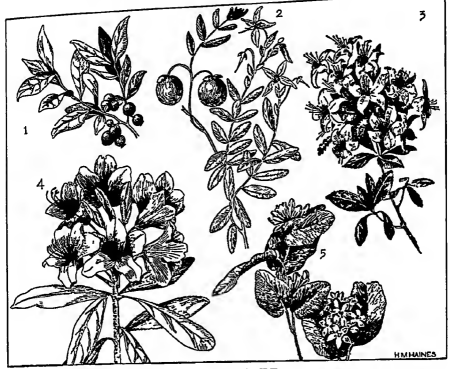


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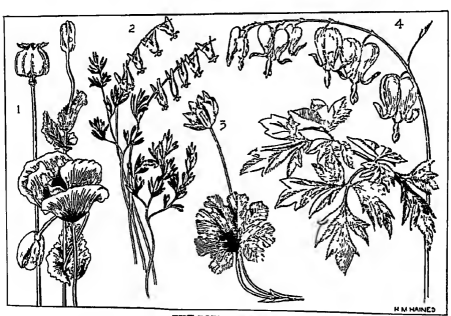
THE BUTTERCUP FAMILY
1 Hepatica 2 Anemone 3 Larkspur 4 Peony 5 Buttercup

ever come to your table again, that no luscious strawberries or raspberries or blackberries would ever be heaped up before you. waiting for the sugar and cream, that you would have no velvcty peaches or yellow pears, nor even any almonds to crack of a winter's night? It really doesn't seem possible, but it is a scientific fact that all of those fruits do belong to the wonderful family that includes the roscs and the sweetbrier and the exquisite bridal-wreath And there are family resemblances which even wo who are not botanists can see take a strawberry blossom or a blackberry blossom or an apple blossom and examine it Doesn't it, after all look in many ways flowerets of which it is made up look very much like a sweet pea? If you had before you a yellow buttercup, a blue larkspur, a red peony, a white anemone and a pink hepatica, would you think of them as relatives? They are, and the little buttercup has given its name to the family. The poppy is a big, flaring flower, the bleeding heart is as different from it in shape, size and manner of growth as can well be imagined. And yet these two, with the Dutchman's breeches and the bloodroot make up a part of the poppy family

We have found out so many strange things about plant relations that perhaps it will not be surprising to learn that the



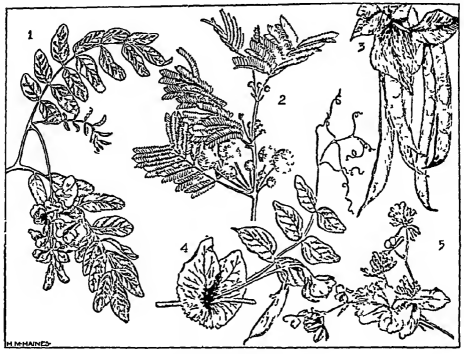
THE HEATH FAMILY
1 Huckleberry 2 Cranberry 3 Azalea 4 Rhododendron 5 Trailing arbutus



THE POPPY FAMILY

1. Poppy 2 Dutchman's breeches 3 Bloodroot 4 Bleeding heart

heath family includes, besides the gorgeous rhododendron and the exquisite trailing arhntus, the azalca, the cranherry and the But even these striking dishuckleberry coveries cannot have prepared us for the fact that the nightshade, the sandbnr, the umson weed, the potato, the petunia and it meant the hard time people have getting enough to live on, but it refers to the animals, and, which interests us more now, to the plants as well Plants have many things to fight, many things which keep them from becoming as numerous and as thickly spread as they might be. For one thing, the very



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THE PULSE FAMILY 5 Clover 1 Locust 2 Acacia 4 Peas

the tomato are all relatives This nightshade family is surely one of the strangest we have found

Pictures of the members of all of the families described here are to be found on these pages In some cases, close examination will show resemblances never noticed hefore, hut in many instances the closest scrutiny will fail to make evident any traces of relationship Do you think it is at all strange that men studied plants for hundreds and hundreds of years before they even began to be able to classify them correctly?

The Scattering of Seeds See Seed Dis-PERSAL

The Struggle for Existence Did you ever hear anyone speak of the "struggle for existence"? Perhaps if you did you thought number and millions of little plants are killed off each spring by late frosts

When you watch cattle and sheep grazing in the fields you are watching some of the strongest plant enemies. Of conrse in most places the vegetation grows again, but many regions have lost all their plant life because sheep have grazed on them so long Insects, too-the chinch bug, the locust, various kinds of beetles-destroy whole crops every year

These are some of the enemies and the unfavorable conditions that plants have to meet. Altogether, the things that destroy plants and the things that help them to grow just about balance each other, so that vegetation is not likely to change very much from year to year Of course man can make it change; he can plant areas that have been barren, and with care can make them flourishing green

Outline or	a Botany
	(1) Calyx
I PLANT PHYSIOLOGY	(2) Corolla
1 Chemical composition of plants	(3) Stamens
a Diant foods	(4) Pistals
a Movement of water in plants	c. Reproduction
A Action of chlorophyll (the green	(1) Pollination
coloring matter)	(a) Self-pollma-
5 Digestion and assimilation	tion
6 Storme of food	(b) Cross - polli-
II THE PLANT AND ITS STRUCTURE	nation
1 Colls	(2) Fertilization
2 Protonlasm (the substance of	(3) Reproduction by
which cells are composed)	spores
3 Germination	(4) Other methods
4. The root	9 The frut
a. Functions	a. Definition
b Classification	h Classification
(1) By manner of	(1) Fleshy fruits
growth	(2) Dry fruits
(a) Soil-roots	(3) Aggregate fruits
(b) Aeral roots	c Dispersal of seeds
(c) Water roots	III. THE STRUGGLE FOR EXISTENCE
(d) Parasitic	1 Overcrowding
roots	2 Change of temperature
(2) By form	3 Lack of moisture
(a) Taproot	4. Adaptation to conditions
(h) Fascicled	IV. CLASSIFICATION OF PLANTS
(cluster) roots	1. Cryptogams, or spore-plants
(c) Fibrous roots	a Diatoms
c. Structure	b Fungi
d Use	(1) Molds
5 The stem	(2) Mildews
a. Functions	(3) Smuts
b Classification	(4) Rusts
(1) By direction of	(5) Yeast
growth (2) By manner of de-	(6) Mushrooms
(2) By manner of de-	c Algae, or seaweeds
c Structure	d. Lachens
d Use	e. Mosses
6 The bud	f. Ferns
a. Structure	2 Phanerogams (seed plants)
b Position	a. Gymnosperms (not having
c Kinds of buds	a closed ovary)
7 The leaf	b Angiosperms (having a
a. Arrangement of leaves	closed ovary in which
b Structure	seeds are matured)
c Functions	(1) Monocotyledons
8 The flower	(one seed-leaf)
a. Arrangement	101 70 1 7 7
b Parts or organs	(2) Dicotyledons (two
]	occu-100162)

Questions on Botany

(Some of the answers to questions will be found in subjects named in the Related Articles on this page)

Why is it necessary that birds and insects should be attracted to the flowers? By what means are birds and insects so attracted?

What is meant when you say a flower ts an annual?

Explain how some seeds are carried long distances?

Name some of the conifers

Would you consider the oak tree a botanical specimen?

Is yeast a plant?

What is your state flower?

What is the calyx of a flower?

Why is the corolla usually highly colored?

Where do you find the pollen in the flower and of what use ts tt?

From what country does the lotus

What country has the fleur-de-lis for a national flower?

What is the national flower of the inted States? How and when was it United States? How and when was it scleeted?

How are the state flowers adopted? What is the state flower of West irginia? Of Louisiana? Of Indi-Virginia? Of Louisiana? Of Indiana? Of New York? Of Kansas?

What is the popular name of geranium?

Where has tvy been held sacred? What kind of plant is the sundew?

Of what was the myrtle an emblem at Athens?

In what way did Darwin's theories and discoveries revolutionize hotany?

What is pollen? Why is it produced in such abundance? How do insects help in the fertilization of flowers?

What are some of the methods by which seeds are scattered?

What are parasites in the plant world? Give examples

Give uses of the following to plant life Root, stems, leaves, flowers

What is chlorophyll? What important work does it do for the plant?

EL

spots, or he can cut down forests that have stood for centumes

More Botanical Facts In the foregoing article the subject of hotany is considered only in its broadest aspects Throughout this set of books are hundreds of facts about the subject, each appearing under its special head, where treatment is more complete that it could be given above Therefore, consult

the Related Articles freely

Books for Reference The standard guide to the identification of plants of the region east of the Mississippi River and north of Tennessee is Gray's Manual of Botany Different authors have prepared similar books for the remaining sections of the country Goodale's Physiological Botany is a standard authority on the structure and use of plant organs The botanies in use in the public schools usually deal largely with the structure and function of plant organs, but many of them contain simple keys and plant descriptions which will enable pupils to identify many of the specimens that come their way See, also, Lyon's Flowering Plants and Vegetation, Ward's Romance of Plant Hunting, Robbins and Ramales & Plants Useful to Man, Bergen's Foundations of Botany

Reinted Articles The list below includes most of the general articles connected with botan, but many of these have special lists to which the reader is referred

Air Cells Air Plants Alburnum Algre Amary llis Anglosperms Annuals Aquitle Plants Bacterin and Bacteriology Blennials Bochmeria Botanic Garden Breeding Bry ophy tes Rud Bulb Carnivorous Plants Catkin Celluloso Chiorophyll Citrus coienleum
Composite Pamily
Conficere
Cotyledon
Cross Fertilization
Cryptogamous Plants
Cyeads
Diatom
Diseases of Plants Colchleum Distom
Protoplasm
Dyeing
Ecology
Etiolation Evergreen Exotic

Ferns Fiber

Flora

Flowers (with list)
Pruits (with list) Funci Galls Germination Grafting Grains (with list) Grasses (with list) Gymnosperms Herbarlum Herbs (with list) Lerves Leguminous Plants Lichens Nolds 2102262 Nature Study Nut (with list) Osmosis Parasite Perennials Phonerogamous Plants Piont (with list) Pollen Peteridophy tes Puffhall Ranunculus Roots Rusts Sap Sicd Seed Dispersal Spice (with list) Sport Spurge Pamily Stems Umbelliferne legetables (with list) Venation Weeds (with list) Yeast

BOTANY BAY, a bay on the eactern coast of Australia, about nine miles a with of Sydney, the Capital of New South Wales. It is about twenty miles in extent. It was entered by Captain Cook in 1770, when he took possession of New South Wales in the name of the British sovereign. It received its name on account of the great number of new plants found in its vicinity. The district about the bay has been formed into two municipalities, Botany and Botany North, with a combined population of about 8,000

BOT'FLY, the common name of a class of flies that are very troublesome to stockmen They are heavy-bodied, bury insects, somewhat resembling bumblebees The botfly which preys on horses and cows lays its eggs upon the hairs of the animal's flanks or legs, and the larvae, when hatched, are licked up by the tongue and taken into the month, stomach and intestines, causing much injury and suffering The larvae of other species burrow inside the nostrils of stock, and there are some which hive under the shin of the animals Cattle which have lumps on their backs show the presence of botfly larvae. Kerosene injected into the spots will destroy the grubs

BOTHNIA, bahth' m a, Gulf of, a gulf forming the northern arm of the Baltic Sea, lying north of the Aland Islands and prolecting between Finland on the east and Sweden on the west Its length is 400 miles, its average width about 120 miles and its depth from 164 to 330 feet. There are numerous islands, and many small inlets along the shores, so navigation is rather difficult, although there are many good harbors On account of the large number of mountain streams flowing into it, the waters are comparatively fresh. In winter the gulf freezes over In 1918 the Aland Islands were captured by the Germans, the League of Nations awarded them to Finland.

BOTH'WELL, JAMES HEPBURN, Earl of (16369-1578), known in Scottish history by his marriage to Mary Queen of Scots. It is believed that he was deeply concerned in the murder of Darnley, Mary's husband. He was charged with the crime and was tried, but, appearing with 4,000 followers, he was readily acquitted. He was then in high favor with the queen, and, with or without her consent, he seized her at Edinburgh, carried her a prisoner to Dunbar Castle and prevailed upon her to marry him after he had divorced

his own wife A confederacy was formed against him, and in a short time Mary was a prisoner in Edinburgh Meanwhile Bothwell had been forced to flee to Denmark, where he died

BOTTICELLI, bot te chel'le, SANDRO (properly Alessandro Filipepi) (C 1444-1510), an Italian painter of the Florentine school Working at first in the shop of the goldsmith Botticelli, from whom he takes his name, he showed such talent that he was removed to the studio of the distinguished painter, Fra Filippo Lippi To the fire and passion of his master's style, he added a fine imaginativeness and delicacy of his own His greatest works are his madonnas, which exhibit particularly his individuality and religious fervor (see Madonna) There is a certain tender and pathetic expression in the faces of all his figures Some of his other works are The Trumph of Spring, Birth of Venus, The Nativity and The Adoration of the Mag: Many of his pictures are found in the Pitti Palace, Florence, and in many other galleries in Europe, also in the Gardner Museum, Boston, and the Metropolitan Museum, New York Several of his frescoes are in the Sistine Chapel, Rome In his later years Botticelh became an ardent disciple of Savonarola, and is said to have neglected painting for the study of mystical theology

BOTTLE, a vessel for holding liquids At one end is a narrow neck with a small opening, which can be closed with a stopper Most bottles are made of glass, but some are of earthenware Before a glass bottle can be made, a metal mold, in two pieces, of the exact size and shape required, must be made from a wooden pattern The mold is made by an expert workman From that point onward all the work of bottle-making is done by intricate machinery, with only a machine tender in charge of operations The glass is composed of sand, sodium carbonate (soda ash), sodium sulphate (saltcake), and either limestone or burnt or slaked lime The glass is melted in a furnace until it is liquid, and thence it is passed to the machines which form the bottles inside their molds, all the operations being induced by compressed air A large machine can produce 8,000 bottles a

Before the advent of machines, bottles were all made by hand The operator gathered molten glass on the end of a long tube, blew the glass into a pear-shaped mass, then swung it into the open mold, after which the mold was closed. Then by hlowing again with a strong pair of lungs the glass was forced into every crevice of the mold, so that every detail of pattern was assured. The mouth was later formed by softening the bottle in an oven and working it into shape with a special tool.

BOTTLE-TREE, the name applied to a tree which has a trunk resembling a bottle with bulging sides. There are several species. The Australian hottle-tree is the most common, having a short, bottlelike trunk

and dense foliage

BOUCICAULT, boo'se ko, Dion (1822-1890), an Irish dramatic author and actor He studied to hecome an architect, but the snecess of a comedy, the well-known London Assurance, which he wrote when only nineteen years old, started him on a career in connection with the stage In 1852 he hecame an actor, and in 1853 he went to America. where he was scarcely less popular than in England. On his return in 1860 he produced a new "sensational" style of drama, of which The Colleen Bawn and Arrah-na-Poque are the best examples In collaboration with Joseph Jefferson he dramatized Irving's story of Rip Van Winkle, in which Jefferson became world-famous as an actor As an actor Boncicault was clever, but not highly gifted He wrote about 300 dramatic pieces

BOUGHTON, bou'ton, GEORGE HENRY (1834-1905), an English-American artist who is widely known as a painter of colonial and Dutch life. He was taken to America from England when five years of age, and his first art studies were pursued in the United States. Later he had the advantages of European study and travel. Bonghton's canvases have a realism that gives them great charm. He is best remembered as the painter of Return of the Mayflower, Puritans Going to Church, The Scarlet Letter and a number of admirable Dutch scenes.

BOUILLON, boo yoN', GODFREY DE See GODFREY DE BOUILLON

BOULANGER, boo lahN zha', Georges Ernest Jean Marie (1837-1891), a French soldier who figured in a conspiracy to restore the monarchy He served in Algeria, Italy and China, fought in the Franco-German War, and hecame hrigadier-general in 1880 He was made minister of war in 1886, and in this capacity he was active in procuring the expulsion of the Orleans princes

from the army and from France He successfully contested several seats in the Chamber of Deputies, and in 1889 was elected deputy for Paris by a very large vote. Two months later the government, claiming to have evidence of his intended treason, hegan a prosecution, and Boulanger fied to Brussels and thence to the Isle of Jersey. He was convicted in his absence and remained an exile. It was eventually shown that he was a tool in the hands of certain plotting Royalists. He committed suieide in Brussels in 1891.

BOULDER, bole'dur In geology the word is applied to ice-worn and partially smoothed blocks of large size, lying on the surface of the soil, or embedded in clays and gravels They generally differ in composition from the rocks in their vicinity, a fact which proves that they must have been transported from a distance, probably by When lying on the surface, boulders are known as erratic blocks The boulder clay, in which these blocks are found, helongs to the post-Tertiary or Quarternary Period It occurs in many localities, consists of a compact clay often separated by thin beds of gravel and sand, and is believed to have been deposited from icebergs and glaciers in the last glacial period ERRATICS, GLACIERS, GLACIAL PERIOD

BOULDER, Colo, founded in 1858, is the county seat of Boulder County, on the Union Pacific and the Colorado & Southern railroads, twenty-nine miles northwest of Denver, at the hase of the Rocky Mountains The city has mills for tungsten ore reduction, ore sampling works, a cutlery factory and hrick and cement works. The state university is located here, and there is a business college, a Carnegie Library, and two sanitariums. Population, 1930, 11,223

BOULDER DAM. A great dam on the Colorado River, between Arizona and Nevada, for irrigation and power development See Irrigation,

BOULOGNE, boo lo'ny', France, a seaport situated at the mouth of the Liane River and on the English Channel, twenty-two miles southwest of Calais and 139 miles northwest of Paris It is called "Boulogne on the Sea" to distinguish it from a city of like name on the Seine The city is divided into an upper and a lower town, the upper town being surrounded with spacious boulevards constructed on the ancient ramparts. The lower town is

the business section and is modern in its plan and structure. The important buildings are the eastle, erected in 1231, the church of Notre Dame, the Hotel de Villo and the palace of justice. The city also contains public baths, a public library and a muscum of natural history. The trade and the fisheries are very extensive.

Boulogne is one of the most important seaports of France and has daily steamer communication with England The lower town has quite a large English population, and the Eaglish language is quite generally spoken It is one of the oldest cities of France and still shows evidence of Roman occupation It was captured by the Northmen in 882, and in 1544 it was taken by Henry VIII of England It was destroyed by Charles V in 1553 It was here that Bonaparte gathered a large army for the purpose of invading England, hut he never carried out his purpose Louis Napoleon attempted to start an insurrection here in 1840, but he failed and was imprisoned in the eastle During the World War the city was one of the Channel ports which were threatened by the German invaders Population, 1931, 51,854

BOUN'TY, in political economy, a reward or premium granted for the encouragement of a particular kind of employment or production, the idea being that the development of such trade or production will be of benefit to the whole community The term is especially applied to the amount given for the destruction of noxious plants or animals The same name is given to a premium offered by government to induce men to enlist in the public service, especially to the sum of money formerly given to recruits in the army and In Canada au annual appropriation is made by the government to eucourage the fishing industry, the money is distributed as a bounty to men engaged in the fisheries Bounties have been paid in Canada at various times to stimulate the production of crude petroleum and of iron, steel and lead

BOURBON, boor bon, an ancient French family which has given three dynasties to Europe, the Bourbons of France, of Spain and of Naples The first of the line known in history is Adhemar, who, at the hegining of the tenth century, was lord of the old province Bourbonnais The power and possessions of the family increased steadily until, in 1272, Beatrix, daughter of Agnes of Bourbon and John of Burgundy, married Robert,

sixth son of Louis IX of France, and thus connected the Bourbons with the royal line of the Capets Their son Louis had the barony converted into a dukedom and became the first duke of Bourbon

Two branches took their origin from the two sous of this Louis The elder line was that of the Dukes of Bourbon, which became extract at the death of the Constable of Bourbou in 1527, in the assault of the city of Rome The younger was that of the conuts of La Marche, afterward Counts and Dukes of Veudôme From these descended Anthony of Bourbon, Duke of Veudôme, who by marriage acquired the kingdom of Navarre, and whose son, Henry of Navarre, became Henry IV of France Anthouy's younger hrother, Louis, Prince of Condé was the founder of the line of Condé There were, therefore, two chief branches of the Bourbons-the royal and that of Coudé

The royal branch was divided by the two sons of Louis XIII, the elder of whom, Louis XIV, continued the chief brauch, while Philip, the younger sou, founded the House of Orleans The kings of the elder French royal line of the House of Bourbon run as Henry IV, Louis XIII, XIV, XV, follows XVI, XVII (who never obtained the crown), XVIII and Charles X The last sovereigns of this line, Louis XVI, Louis XVIII and Charles X, were brothers, all of them being grandsons of Louis XV Louis XVIII had no children, but Charles X had two sous, and it was the younger of these, who was the father of the count of Chambord, who was looked upon by his party as the legitimate heir to the crown of France

The hranch of the Bourbons known as the Honse of Orleans was raised to the throne of France by the Revolution of 1830, and was deprived of it by that of 1848. A regular succession of princes leads to the notorious Egalité Orleans, who in 1793 died on the scaffold, and whose son, Louis Philippe, was king of France from 1830 to the Revolution of 1848. It is a representative of this brauch, Louis Philippe, Count of Paris, who is the present head of the family, uniting in himself the claims of both branches to the throne of France.

The Spanish Bourbou dynasty originated when, in 1700, Louis XIV placed his grandson Philip, Duke of Anjon, on the Spanish throne, as Philip V From him is descended the former Alfonso XIII of Spani

The royal line of Naples, or the Two Sicilies, took its rise when, in 1735, the younger son of Philip V of Spain obtained the crown of Sicily and Naples and reigned as Charles III In 1759, however, he succeeded his brother Ferdinand VI on the Spanish throne, and at that time he transferred the Two Sicilies to his third son, on the condition that this crown should not be united with that of Spain Ferdinand IV had to leave Naples in 1806, but after the fall of Napoleon he again became king of both Sicilies under the title of Ferdinand I. and the succession remained to his descendants until 1860, when Naples was incorporated into the new kingdom of Italy

BOURGEOISIE, boor zhwah zee', a name applied to a certain class in France, in contradistinction to the nobility and clergy, as well as to the working classes. It thus corresponds nearly with the English term, "middle classes". The term is now applied quite generally to the middle classes of other countries, and was used frequently in connection with the revolution which overthrew the Russian government headed by Kerensky (1917). The Bolsheviki, who gained control of affairs, made war on all members of the bourgeoisie, that is, on all classes between the nobility and peasantry, as well as on the upper classes. See Bolsheviki

BOURGET, boor zha', PAUL (1852-French essayist and novelist who ranks with the foremost contemporary French writers He was graduated at the Collège de Sainte-Barbe in Paris and then took up journalism His first publication, with the exception of contributions to magazines, was a volume of verse called Restless Life His Studies and Portraits and Essays on Contemporary Psychology show him to be a brilliant psychological analyst, and the same trait is manifested strongly in his novels Among the latter are The Disciple, Cruel Enigma and The Promised Land Bourget is at all times a realist, displaying a profound knowledge of human nature

BOURINOT, boo're no, SIR JOHN GEORGE, (1837-1902), a Canadian historian and parhamentarian After his graduation from Trimty College, Toronto, he established the Halifax Reporter, of which he was the editor for many years. His first lustorical and political papers, many of which were later expanded into books, appeared in the proceedings of the Royal Society of Canada. He

was the recognized authority on questions of parliamentary procedure and constitutional history. Among his best-known books are Parliamentary Procedure and Practice, Manual of Constitutional History, Parliamentary Government in Canada, How Canada is Governed, Canada under British Rule and Canada's Intellectual Strength and Weakness.

BOW, bo, one of the most ancient and widely-used weapons of offense. It is made of steel, wood, horn or other elastic sub-The curving bow is the typical form of this weapon, but the ancient Grecian bow was somewhat in the form of the letter S In drawing it, the hand was brought back to the right breast, and not to the ear Sevilian bow was nearly semicircular long-how was the national weapon in England The hattles of Créey (1346), Poitiers (1356) and Agincourt (1415) were won by this weapon, which was made of yew or ash It was of the height of the archer, or about six feet long, the arrow usually half the length of the bow Since the introduction of firearms the bow has gradually ceased to be used except for recreation See Archert

BOWDOIN bo'd'n, COLLEGE, the oldest institution of learning in Maine, chartered in 1794 and named after James Bowdom, governor of Massachusetts, of which state Maine was then a district Connected with Bowdoin College is the medical school of Maine, organized in 1820 The college is noted for the many eminent men who have graduated from it Among others were Henry W Longfellow, Franklin Pierce, Chief Justice Mclville W Fuller, Thomas B Reed and Robert E Peary The college has about sixty instructors, over 580 students, a library containing about 158,000 volumes and huildings valued at nearly \$3 500,000

James Bowdom (1727-1790), for whom the college was named, was active in the patriot cause before and during the Revolution. In 1774 he was elected a member of the Continental Congress, in 1775 became president of the Massachusetts council and in 1779 presided over the state constitutional convention. In 1785 Bowdom became governor of the state and proved his executive ability by his energetic measures in the suppression of Shays' Rebellion. He was later a member of the convention that framed the Federal Constitution. Bowdom was one of the founders, and became the president, of the American Academy of Arts and

Sciences, and he was also a founder of the Massachusetts Humane Society

BOWELL, SIR MACKENZIE, (1823-1917), a Canadian statesman, born at Rickinghall, Suffolk, England, and educated at the Belleville (Ontario) public schools At the age of eleven he entered the office of the Belleville Intelligencer, of which he later became editor and proprietor He was elected to the House of Commons as a Conservative in 1867 and served continuously till he was called to the Senate in 1893 In 1878 he entered the cabinet of Sir John Macdonald as minister of customs, he was minister of militia under Sir John Abbott, and later, as minister of trade and commerce, he was instrumental in securing the Pacific Cable to Australia In December, 1894, he became Premier, but resigned in April, 1896 Until 1906 he was leader of the opposition in the Sir Mackenzie took an early interest in the militia and in 1857 assisted in raising a rifle company He was in active service on the frontier during the American Civil War and in the Fenian troubles in 1866, returng with the rank of Colonel

BOW'ER-BIRD, a name given to several different birds living in Australia or the Pacific islands They are so called because in the nesting season they build remarkable bowers to serve as places of resort are constructed on the ground, usually under



BOWER-BIRD

overhanging branches in secluded parts of the forest Here the male birds meet and dance and go through the queer antics that are supposed to attract their mates species uses only small shells for decora-

tion, another bird builds a tentlike structure around a sapling, using for rafters the stems of an orchid that continues to blossom after it is picked, still another uses only feathers This fondness for bright things is not confined to the bower-birds, though no other birds seem to possess it to so great a degree The magpie may be mentioned as an American illustration of this trait.



OWLING, a modern development of an old English game, played indoors, and especially popular during the cool months of the year The game is played on a long, level and very smooth "alley" made of boards stood on edge The alley is forty-two inches wide, with a narrow gutter on each side to receive balls inaccurately rolled, and sixty feet long There is a runway for players at one end and a depression

at the other end, to receive spent balls and pins which are knocked down One attendant is necessary on each alley, to reset the pins and return the balls on a slanting roadway to the players

Besides the alley there are ten wooden pins fifteen inches high, with bases two and onefourth inches in diameter Each pin weighs three pounds two ounces The pins are set at the lower end of the alley, twelve inches apart, as shown on page 534

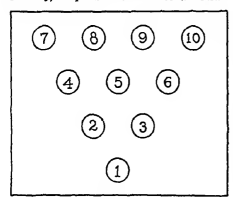
The balls are of various weights, and must be perfectly round They are made of wood, preferably of hgnum-vitae, or of a durable composition The regulation ball weighs sixteen pounds, for young players and for many women balls averaging eight to twelve pounds are popular Each ball has either two or three thumb and finger holes, with which to manipulate it

The object of the game is to knock down the pins by rolling the ball along the alley Each player may roll two balls and must then give way to an opponent Each of these innings is called a frame If a player knocks down all the pins with a single ball, it is known as a strike, if he knocks them all down with the two balls, it is known as a spare The count is reckoned on the number of pins knocked down in ten innings or

NAME	1	2	3	4	5	6	7	8	9	10	ST	92	TOTAL
John	85	17	34	7	60	69	87 87	96	X 14	122			122
Sim	99	X 36	X 53	60	69	87	106	115	132	139			139
Joe	29	X 48	9 51	75	8 73	103	<u> X</u> /2/	129	146	133			153
0	\ \ \												

frames The side having knocked down the most pins, wins

The method of scoring is not difficult to understand If neither a strike nor a spare is achieved, the number representing pins tumbled is added to the preceding total If a strike is made, no immediate addition is made to the score, 10 points (number of pins tumbled) are reserved, for the number of pins tumbled by the two balls thrown in the next frame is added to this 10, if a spare results in any frame, the 10 points are reserved and added to the number knocked down in the first throw in the succeeding frame If two strikes occur in a row, 10 points become reserved in the first, and in the second 10 points plus the pins tumbled in the next throw, if two spares occur sueeessively, 10 points are added to the result



RELATIVE POSITION OF PINS

from the next throw The diagram can be analyzed from the above brief explanation, single marks indicate spares, crosses are for strikes Three bundred is the highest possible score

Bowling was derived from the ancient English game of bowls, played on a level grassy plot The playing ground was 120 feet long The players rolled balls along the grassed

alley and attempted to place them as near as possible to a large wooden pin at the farther end. With modifications this game is still very popular. It will be remembered that in the fanciful story of Rip Van Winkle Rip came upon bowlers in a level space in the mountains. They were engaged in this ancient pastime.

BOX-ELDER, the ash-leaved maple, a small but beautiful tree of the United States. The tree grows rapidly almost anywhere, and accordingly it is a favorite shade tree. The wood is soft and brittle, but is used in making bowls, pails and wood pulp, and as a fuel

BOXER REBELLION, an outbreak in China in 1901 against foreigners. After the Chino-Japanese War of 1894–1895 the European powers seemed for themselves so many commercial and territorial concessions that a large number of Chinese began to fear that the nation would lose its independence Feeling against the foreigners grew stendily, and by 1900 much was heard of the Boxer organization, a body of volunteer Chinese soldiers. Boxer was an incorrect translation of the Chinese name of the organization.

Matters came to a climax in Junc, 1901, when Pekin was in the bands of a mob, and the foreign diplomats and a few missionaries and their families were besieged in the British legation. An allied army of 18,000 was finally organized, and on August 14 Pekin was entered

China was severely punished Besides agreeing to crush the anti-foreign movement, the government agreed to pay an indemnity of \$330,000,000 to the allies During President Roosevelt's administration the United States remitted half of its share of the indemnity, and asked that the money be used to pay the expenses of a number of Chinese students in American colleges

BOXING, an art which consists in dealing blows with the fists against an opponent, and in protecting the body, with hands and

arms, against the opponent's blows. It is classed among athletic contests, but rightfully so only when indulged in by amateurs who use soft gloves. When hard gloves are used and a contest continues until one contender is unable to rise from the floor the so-called sport is known as prize-fighting.

Gloves thickly padded over the back of the hand, the fingers and the thumb, so as to give the appearance of a very thick mitt, are used in boxing The leather is soft and pliable, and the gloves used by amateurs are so soft that injury is rarely inflicted by the blows A boxing match usually consists of a specified number of rounds, each lasting three minutes, with an intermission of one mmute between rounds If at any time (except during the last ten seconds of a round) a boxer is knocked down, he is allowed ten seconds in which to get on his feet massisted If he fails, he is "counted out" and loses the match The competitions take place in a ring, which is an oblong about 16 by 24 feet, surrounded by two ropes, which make a fence 4 feet high The regulation athletic costume is used in boxing matches Boxers are classified according to their weights, the numbers given here being the maximum Flyweight, 112 pounds; bantamweight, 118 pounds, featherweight, 120 pounds, lightweight, 135 pounds, welterweight, 147 pounds, middleweight, 160 pounds, light heavyweight, 175 pounds, heavyweight, over 175 pounds

Boxing with soft gloves and in the friendhest spirit, is endorsed by directors of athletics as a healthful and useful recreation. It teaches alertness and agility, and the art of self-defense Rules governing the sport may be obtained in athletic goods' stores

Professional heavy-weight boxing, or prizefighting, is referred to in the article Prize-Fighting

BOXING THE COMPASS, in seaman's phrase, is the ability to repeat the names of all the points of the compass in their proper order—an accomplishment required of all sailors. That the compass on a ship is kept in a box may be the explanation of the origin of the term. See Compass.

BOX TORTOISE, tor'us, or BOX TUR-TLE, a name given to those North American tortoises or turtles that can completely shut themselves into their shell, which can be closed by langed joints in the lower shell They are land animals, and feed chiefly on berries and mushrooms It is the shell of a species of sea tortoise that furnishes the valuable tortoise shell

BOX TREE, a shrubby evergreen tree twelve or fifteen feet high, with small oval and opposite leaves, and greenish, inconspicuous flowers, male and female on the same tree It is a native of England, Southern Europe and parts of Asia, and was formerly so common in England as to have given its name to several places-Boxhill, in Surrey, for instance, and Boxley, in Kent The wood is of a yellowish color, closegrained, very hard and heavy, and takes a beautiful polish Therefore it is much used by turners, wood carvers, engravers on wood and mathematical instrument makers Flutes and other wind instruments are made from The boxwood of commerce comes mostly from the regions adjoining the Black and Caspian seas, and is said to be diminishing in quantity. In gardens and shrubberies box trees may often be seen clipped into various formal shapes There is also a dwarf variety reared as a hedge for garden

BOYCOTTING, the name given to an organized system of injuring a person's business by ignoring him It was first employed in connection with the Land League and agitation of 1880 and 1881 in Ireland, and took its name from Captain James Boycott, a Mayo agent, against whom it was first put in force Persons who are subjected to boycotting find it difficult or impossible to get any one to work for them, to supply them with the necessaries of life or to associate with them in any way Union labor has at times used the boycott to secure higher wages and other demands, but this form of coercion is expressly forbidden by law in most states of the Union

BOYLE'S LAW, sometimes called Marnorme's Law, is a law in physics, to the effect
that the volume of a gas at a constant temperature will vary inversely as the pressure
to which it is subjected. A given volume of
gas under a pressure of two pounds to the
square inch will occupy twice the space it will
under a pressure of four pounds to the
square inch.

BOYNE, BATTLE OF THE, a battle in which the army of Wilham III of England defeated the forces of James II It was fought in 1690, and decided for more than two centuries England's supremacy in Ireland The Boyne is a small river in Eastern Ireland, about thirty miles north of Dublin

BOYS' AND GIRLS' 4-H CLUBS, organizations perfected throughout rural America for the education and development of the youth along lines of agriculture and home economics As far hack as the closing years of the nineteenth century a few progressive county school superintendents in the agricultural states of the Middle West hegan to interest themselves in club work for boys and girls, and later the state agricultural colleges extended aid to the movement As no funds were appropriated for systematic development of club activities, it was not until the United States Department of Agriculture took hold of the work, in 1908, that satisfactory progress was made Since that time annual appropriations support the work and pay trained organizers and directors Though there are boys' and gurls' clubs for many purposes, the government is sponsor for only one such enterprise, which has been named the 4-H Clubs The emhlem of these clubs is the four-leafed clover, with an H on each leaf, the four H's signify the development of the Head, Heart, Hands and Health of its members. Membership is voluntary, and the only promise exacted is that each member shall strive, under official leadership, to learn and be able to demonstrate hetter practices in agriculture or home economics than he or she had known hefore

The Scope and Purpose of Club Work The work accomplished by the boys' and girls' club is of a practical nature. The young people learn by doing, and they have results to show for their lahor They engage in corn-growing, gardening, poultry and hog raising, canning and preserving, and the gurls take up, in addition, sewing, cooking and home management. The work is all carefully systematized and accurate records are kept of whatever is attempted. The clnh members engaged in any enterprise know just how much has been expended, and exactly what the profits are at the end of the season Field meetings, demonstrations, exhibitions at fairs, contests, etc., are important features of clnb work, and the interest manifested in these public exhibitions of club activity is growing yearly

The objects of this work are to give young people in agricultural communities proper instruction in farm work and home economics, to give them training in leadership, to encourage initiative and develop executive ability, to advance the social life of the community and strengthen the idea of cooperation between individuals and families, and to inculcate habits of thrift, economy and industry. It is helieved that hy means of club activities the importance of agriculture in the life of the nation is emphasized, and that the interest taken by young people in the farm and its manifold activities will be a source of strength to every part of the country for years to come

The work is under the direction of the Extension Service of the Agricultural Colleges A state leader or agent directs the work with the assistance of specialists, county agricultural agents, home demonstration agents, and boys' and girls' clubs agents. Information regarding these clubs may be secured from the Director of Extension at the state agricultural college, or the office of Cooperative Extensions, U.S. Department of Agriculture, Washington, D. C.

B

OY SCOUTS OF AMERICA.

This is a movement to

This is a movement to train boys to be good citizens through a program of the things they like best to do Boy Scouts are an outdoor crowd They learn camping, biking, swimming, fire-huilding, cooking, map-making, signaling, pioncering, how to use a knife and axe, tree planting, nature study and many other things They are useful citizens, also, and help the fire department, the po-

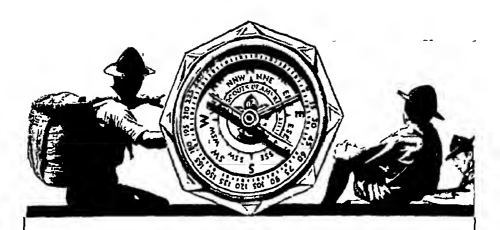
lice, Forestry Bureau, Red Cross, and take part in all kinds of civic service

Scout associations are organized in more than 70 countries throughout the world There are over 950,000 Boy Scouts in the United States, and more than 2,000,000 in the world The Boy Scouts of America was incorporated in 1910 and in 1916 was chartered by Congress It is neither military nor anti-military, and is entirely non-sectarian Most scout troops are organized through churches, schools, men's clubs, and the American Legion and community houses also act as sponsors. Any boy who is 12 years old may become a scout Eight or fewer make a patrol. A troop is composed of four



The boys play as well as work, and work is so interesting that it is play! Above, the lads compete in fire-building, they signal by flag codes, they learn to cook, they erect their tents.

[See over]



THE SCOUT LAW

"Duty to God" and "Duty to Country"

1 "A SCOUT IS TRUSTWORTHY"

A scout - honor is to he tru-ted. If he were to violate his honor hy telling a lie, or by cheating, or by not doing exactly a given task, when trusted on his honor, he may be directed to hand over his Scout hadge.

2 "A SCOUT IS LOYAL"

He is local to all to whom locality is due to his Scout leader, his home, and parents, and country

3 "A SCOUT IS HELPFUL"

He must be prepared at any time to save life, help injured persons, and share the home duties. He must do at least one good turn to somebody every day

"Duty to Country" and "Duty to Others"

4 "A SCOUT IS FRIENDLY"

He is a friend to all, and a brother to every other Seout

5 "A Scout Is Courtfous"

He is polite to all, especially to women, children, old people, and the weak, and helpless. He must not take pay for being helpful or courteous

6 "A SCOUT IS KIND"

He is a friend to animals. He will not kill or hurt any hying erenture needlessly, but will strive to save and protect all harmless life "Duty to Others" and "Duty to Self"

7 'A SCOLT IS OBIDIENT"

He obers his parents, Scontinaster, parent leader, and all other duly constituted authorates

8 "A SCOUT IS CHEERELL"

He scales whenever he can. His obedience to orders is prompt and cheers. He never shirks nor grambles at hard-hips

9 A SCOUT IS THEFFT

He does not wantonly destroy property. He works taithfully, wastes nothing, and makes the best use of his opportunities. He sixes his money, so that he may pay his own way, be generous to those in need and helpful to worthy objects. He may work for pay, but must not receive tips for courtesies or good turns.

"Duty to Self" and "Duty to God"

10 "A SCOLT IS BRAVE"

He has the conrage to face danger in spite of feir, and to stand up for the right against the convings of friends or the jeers or threats of enciaits, and defeat does not down him

11 "A SCOUT IS CLEAN"

He keeps clean in body and thought, stands for clean speech clean sport, clean habits, and he travels with a clean crowd

12 "A SCOUT IS REVERENT"

He is reverent toward God. He is furthful in his religious duties, and he respects the consistency of others in matters of custom and religion.

patrols, or less The maximum is 32 boys Each patrol has a boy leader, but the leader of the troop is a scoutmaster, an American citizen, who has reached the age of at least 21 years

Boy Scouts have a handelasp that only scouts may use Their motto is "Be Prepared" Every scout subscribes to the twelve Scout Laws and the Scout Oath The Scout Oath reads, "On my honor, I will do my best 1 To do my duty to God, and my country, and to obey the Scont Law 2. To help other people at all times 3 To keep myself physically strong, mentally awake and morally straight."

Tenderfoot is the lowest rank Then as he learns more scoutcraft, the scout progresses from second to first class rank until finally he becomes an eagle, the highest rank in Scouting Boy Scouts have a chance to learn a good trade as a hobby through the ment badge plan Merit badges are given for proficiency in some 70 subjects, and count to-

wards higher scout rank

The watchword of the Scout movement is service, each Scout is expected to "Do a good turn daily," either in a private way or in mass efforts for the good of the community In towns the Scouts are organized in troops, but there are provisions whereby boys isolated in rural sections may become Lone Scouts, and may be grouped in farm patrols Full particulars respecting all phases of Scouteraft may be had from headquarters at 2 Park Avenue, New York City

Credit for founding the movement is given to General Sir Robert Baden-Powell of England, who hegan the organization of troops in 1908 An American traveler in England, recipient of a "good turn" by a Scout, brought the idea of Scoutcraft across the Atlantic in 1909 Soon several existing organreations of similar nature were merged with the Scouts

BOZZARIS, bo'tsah ris, Marco (1788-1823), a Greek hero of the War of Independence, who distinguished himself by his patriotism and military skill He was killed in a night attack upon the camp of the Pasha of Scutari The incident gave rise to the poem Marco Bozzaris by Fitz-Greene Halleck In this poem these lines occur

Bozzaris' with the storied brave Greece nurtured in her glory's time, Rest thee, there is no prouder grave, Even in her own proud clime

For thou art freedom's now, and fame's,-One of the few, the immortal names That were not born to die

BRABANT, brah'bant, the central district of the lowlands of Holland and Belgium, extending from the Waal to the sources of the Dyle, and from the Meuse and the plain of Lamburg to the lower Scheldt This termtory now comprises the Dutch province of North Brabant, and the southern part of the Belgian provinces of Brabant and Antwerp In the time of Caesar, Brabant was inhabited by a mixed race of Germans and Celts, but in the fifth century the Franks took possession of it Later it became a part of the Duchy of Lorraine The principality of Brabant grew up around the city of Louvain In 1430 Brabant came under the rule of the House of Burgundy and later passed to the Hapshurgs The northern part of Brabant took part in a revolt of the Netherlands against Philip II of Spain and became a part of the Dutch Republic After the wars of Napoleon all of Brahant was included in the kingdom of the Netherlands and was divided mto three provinces, but the present Belgian portion became a part of Belgium in 1830 Duke of Brabant is the title of the eldest son of the Belgian king See Belgium, World

BRADDOCK, Edward (1698-1755), a British soldier, remembered chiefly as the leader of the Fort Duquesne expedition, in which George Washington also took part In 1754, at the outbreak of the French and Indian War, Braddock was made commander of all British troops in America. He arrived at Hampton, Va, in 1755, and near Alexandria met the Virginia troops for the expedition against the French Fort Duquesne By April 24 he had reached Frederick, Md, when he was forced to wait for wagons to transport his stores He was joined there by Washington, whom he invited to be his aid-de-camp, and Benjamin Franklin, then postmaster-general of the colonies He scorned the advice of Franklin regarding the danger from the ambuscades of the Indians, and set out from Fort Cumberland by the path marked out by Washington two years earlier The army consisted of about 1,200 regulars and provincials and a few friendly

On July 9 the advance division under Gates was attacked by a band of French and Indians Frightened by the warwhoop which

they heard for the first time, the British fell back in confusion, and Braddock tried to rally them against their invisible focs Familiar with Indian warfare, the Virginians separated, and sought shelter belind rocks and trees, but Braddock, dispensing with the "military instruction of a Virginia colonel." Washington, kept his men drawn up in platoons, and they fired at random into the forest, killing many of the Americans Braddock's personal bravers was conspicuous Five horses were killed under him, and he was at last mortally wounded. The battle ended in a rout, and less than half of the force survived and was led to safety by Washington Sec French and Indian WARS

BRADDOCK, PA., founded in 1795 on the site of General Braddock's defeat an 1755, is a manufacturing city in Allegheny County, ten miles east of Pittsburgh. It is on the Pennsylvania, the Baltimore & Ohio and Lake Eric railroads, and on the Monongahela River. The industries center largely in steel, wire, pig iron, eement and plaster. The city has a Carnegic Labrary, a hospital, one park, and two playgrounds. Population, 1930, 19,329

BRADFORD, ENGLAND, an industrial eits in Yorkshire, situated on a tributary of the Aire, eight miles west of Leeds Bradford is in a vicinity of rich coal and iron mines, and is a prosperous center of woolen and cotton manufacture In the worsted mills alone, 36,-000 persons are employed in normal times The city has good streets and modern buildings, and is thoroughly up to date in matters of government It has a number of public parks and is noted for its excellent public utilities, including the water, gas and electric light works, which are owned by the municipality The most important structures are the fown hall, Saint George's Hall, Mechanies' Hall, the exchange and the temperance hall The city contains a technical college, a free public library and numerous other educational institutions. There are also an infirmary, an eye and car liospital, an institution for the blind and several alms-Population, 1931, 298,041

BRADFORD, Pa., founded in 1823, is a city in McKean County, seventy-eight miles south of Bussalo, N Y, on a tributary of the Allegheny River, and on the Pennsylvania, Erie, and Baltimore & Ohio railroads There is an airport. It lies in a productive oil

field and in a natural-gas region, and has oil refineries, gasoline manufacturies, tool sliops, boiler and gas engine works, extensive lumber interests and wood-working establishments. The mayor and council form of government is in operation, the former commission form having been abandoned. Fourteen miles away is the great Kinzua bridge, 300 feet high and 2,100 feet long. Population, 1920, 15,526, in 1930, 19,306.

BRADFORD, WILLIAM (about 1590-1657), a colonial statesman in America. second governor of Plymouth colony and the chief historian of that colony and period He was born in Yorkshire, England, and joined the Separatist Church at Scrooby. but was imprisoned when that congregation went to Holland in 1609 Later he joined his friends at Leyden and became a promment member of the community there. He went to America on the Mayflower, and upon the death of Carver he became governor of the colony, holding the office continuously until his death, with the exception of a period of five years. During all this time he was the responsible head of the colony and administered its affairs with remarkable foresight and sagacity

Bradford's History of Plymouth Plantation, which is the foundation for all later accounts of the period, was left by the author in manuscript form. During the Revolution it disappeared, but in 1855 it was discovered in England in the library of Fulham. On being returned to America this valuable work was published, the original manuscript is now preserved in the Massachusetts archives.

BRADLEY, Joseph Philo (1813-1892), an American jurist, one of the most distinguished constitutional lawyers of his time. He was born at Berne, N Y, educated at Rutgers College, and admitted to the bar in 1839. Bradley attained prominence in his profession and was a Republican elector in the Fremont campaign of 1856. In 1870 he was appointed Associate Justice of the Supreme Court, and in 1876 he was a member of the electoral commission which decided the Presidential election in favor of Haves. See Electoral Conniession.

BRADSTREET, ASSF (1612-1672), an American poet, remembered to-day solely because hers is one of the first names in American literature. She was a daughter

of Thomas Dudley, the second governor of Massachusetts colony, and was married to Governor Simon Bradstreet in 1628. Her poetry consisted chiefly of discourses on the instory and phenomena of the universe Modern readers find little of interest in her poems, but they were exceedingly popular when they first appeared, and Mrs Bradstreet was given the name of "The Tenth Muse"

BRADY, CYRUS TOWNSEND (1861-1920), an American clergyman and author, who has written many popular stories of the masculine, warlike type He was born in Allegheny, Pa After graduating from the United States Naval Academy he resigned from service, worked with two western railroads, and after studying theology, was an Episcopal rector Later he became archdeacon of Kansas, then of Pennsylvania, and successively rector of churches in Philadelphia, Toledo, Ohio, and Kansas City, Mo He was a chaplain in the Spanish-American Brady's writings include Recollections of a Missionary in the Great West lives of Decatur and Paul Jones, Under Tops'ls and Tents, On the Old Kearsarge, The Island of Regeneration, The Cliff-Dweller's Pot, Bob Dashaway, The Fetters of Freedom, Briton of the 7th, The Eagle of the Empire, The Island of Surprise, Web of Steel (1916), When the Sun Stood Still (1917), and Waif-o'-the-Sea (1918)

BRAGG, BRAXTON (1817-1876), a noted Confederate general was born in North Carolina He was graduated at West Point m 1837, was appointed second heutenant of the third artillery and served against the Semmoles in Florida For gallant service m the Mexican War he was brevetted captain major and heutenant-colonel In 1856 he resigned from the Army and engaged in planting in Lousiana, and at the beginning of the Civil War he was appointed brigadier-general in the Confederate army and placed in command at Pensacola, Fla In 1862 he became major-general in command of the second division of the Confederate army, and he held a prominent command at the Battle of Shiloh After the evacuation of Corinth he succeeded General Beauregard in command of the army in the west. He was defeated at Perryville and at Murfreesboro, but was successful at Chickamauga General Grant defeated him at Chattanooga, and in December of that

year Bragg was relieved from command at his own request. He was later called to Richmond to act as military adviser to President Davis, with whom he was a favorite

BRAHE, brah, or, brah'ay, TYOHO (1546-1601), a Danish astronomer, the instructor of Kepler and one of the greatest scientists of his time. With Brahe began the period of accuracy in astronomical calculations, and undoubtedly Kepler's achievements were due in large part to Brahe's teachings He was From early life he born at Knutstorp manifested an interest in the study of the heavens, and though destined by his uncle for the law he devoted most of his time to astronomical observations In 1572 he discovered a new star in the constellation Cassiopeia Later he was offered by Frederick II of Denmark an island on which to establish an observatory, besides the necessary funds for its erection and equipment and ample salary for its care He accepted the proposition and erected the observatory, where for over twenty years he continued his observations, testing and improving old theories and bringing to light many new ones After the death of Frederick II Brabe was so persecuted that he left the country but he continued his astronomical work elsewhere until his death

BRAH'MA, a Sanskrit word signifying (in its neuter form) the Universal Power, or the ground of all existence, not an individual deity, but only an object of contemplation, a universal spirit of which the human soul is a part. It is also (in its masculine form, with long final syllable) the name of the first person in the Triad (Brahma, Vishnu and Siva) of the Hindus The personal Brahma is presented as a red or golden-colored figure, with four heads and as many arms, often accompanied by the swan or goose He is the god of the Fates, master of life and death, yet he is himself created, being merely the agent of Brahma, the Universal Power Brahma is not worshiped by the common people, and there is only one temple sacred to him

BRAH'MANISM, a religious and social system prevalent among the Hindus, and so called because developed and expounded by the priestly caste known as the Brahmans It is founded on the ancient religious writings known as the Vedas, which are regarded as sacred revelations. The Brahmans as a body

became custodians and interpreters of these writings, and the priests and general directors of sacrifices and religious rites priestly caste increased in numbers and power, they made the ceremonies more elaborate and added to the Vedas other writings In time the caste of Brahmans came to be accepted as a divine institution, and an elaborate system of rules was made which defined and enforced its place by the severest penalties, as well as that of the inferior castes, the Kshatrijas, or warriors, the Vaisyas, or cultivators, and the Sudras, or slaves It was not without a struggle that the warriors recognized the superiority of the Brahmans It was by the Brahmans that the Sanskrit literature was developed, and they were not only the priests, theologians and philosophers, but also the poets, men of science, lawgivers, administrators and statesmen of the Aryans of India

The sanctity and inviolability of a Brahman are maintained by severe penaltics Murdering or robbing one of the order are sins for which there is no atonement, even the killing of his cow can only he expiated by a painful penance A Brahman should pass through four states first, as Brahmacharl, or notice, he begins the study of the sacred Vedas, and is initiated into the privileges and the duties of his easte. He has a right to alms, to exemption from taxes and from capital and even corporal punishment He is not allowed to cat flesh and eggs and must not touch leather, skins of animals and most animals themselves When manhood comes he ought to marry, and, as Grihastha, enter the second state, which requires more numerous and minute observances When he has begotten a son and trained bim up for the boly calling, when he sees the son of his son, he ought to enter the third state, and as Vanaprastha, or inhabitant of the forest. retire from the world for solitary praying and meditation, with severe penances to purify the spirit, but this and the fourth or last state of a Sannvasi, requiring a cruel degree of ascetieism, are now seldom reached, and the whole scheme is to be regarded as representing rather the Brahmanical ideal of life than the actual facts

The oldest Vedic literature represents a worship of natural objects, the sky, personified in the god Indra, the dawn, in Ushas; the various attributes of the sun, in Vishnu, Surya and Agm These gods were asked for

assistance in the common affairs of life and were pleased by offerings which, at first few and simple, afterward became more complicated and included animal sacrifices. In the later Vedic hymns a philosophical idea of religion and of the problems of being and creation appears struggling into existence. and this tendency is systematically developed by the supplements and commentaries known as the Brahmans and the Upanishads In some of the Upanishads the deities of the old Vedic creed are treated as symbolical Brahma, the supreme soul, is the only reality. the world is regarded as coming from him, and the lighest good of the soul is to become united with the divine. The necessity for the purification of the soul for its reunion with the divine nature gave rise to the doctrine of transmigration of souls

From this philosophical development of Brahmanism came a distinct separation between the educated and vulgar ereeds While from the fifth to the first century B C the higher thinkers among the Brahmans were developing a philosophy which recognized that there was but one god, the popular creed had concentrated its ideas of worship round three great deities-Brahma, Vishnu and Siva, who now took the place of the confused old Vedic Pantheon Brahma, the erector, though considered the most exalted of the three, was too abstract an idea to become a popular god, and soon sank almost out of notice Thus the Brahmans became divided in allegiance between Vishnu, the preserver, and Sixa, the destroyer and reproducer, and the worshipers of these two deities now form the two great religious sects of India Siva, in his philosophical significance, is the deity mostly worshiped by the real Brahman, while in his aspect of the destroyer, or in one of his female manifestations, he is the god of the low eastes and is often worshiped with degrading rates. But the highly cultivated Brabman is still a pure theist, and the educated Hindu in general professes to regard the special deity he chooses for worship as merely a form under which the One First Cause may be approached

BRAHMAPUTRA, brah ma poot'ra, a large river of Asia, rising in Tibet, flowing southward through the Himalayan Mountains and then westward into India, where it unites with the Ganges about ninety miles above its mouth. The sources of the Brahmaputra are not well known, but they are

in monntain regions over 16,000 feet above the sea. In the first part of its course the stream is called the Sanpo, and after it passes through the mountains it is known as the Dihong. It is then joined by the Dibong and Lohit, after which the united streams are known as the Brahmaputra. Its entire length is about 1,800 miles, and it is navigable for 800 miles from the sea. It flows through a fertile valley planted to rice, tea and jute, and is remarkable in that it has no bridges, travelers cross by boat or raft

BRAHMS, JOHANNES (1833-1897), a German musical composer whose compositions are noted for their high intellectual quality Brahms' music is generally conceded to be difficult to understand, and the composer has never appealed to the popular taste He ranks, however, with the greatest masters of all time The father of Brahms, who played the double bass in a Hamburg orchestra, gave his son a good musical eduention, and by the time the lad was twenty he was acclaimed a genius by Schumann, who had heard him play a number of original compositions His work includes symphonies, serenades, concertos, songs and other compositions, but his masterpiece is the majestic German Requiem The latter part of his life was spent in Vienna, after he had appeared in most of the music centers of Germany

BRAILLE See BLINDNESS

BRAIN, the center of the nervous system in man and the higher animals The human brain is the seat of the mind and the source of all that mankind has achieved No great invention was ever perfected, no great picture was ever painted, no great book was ever written, that was not first produced in the brain of a human being "Out of it are the issues of life" The quality of a man's bram determines in large measure what his life shall be Scientists have studied this wonderful organ, and have named its parts and identified the materials of which it is made Beyond this they cannot go How the brain mechanism creates man's thoughts, intellect, soul—call it what you may—is an unsolvable mystery

Though there are exceptions to the rule, the quality of the brain generally varies directly in proportion to the weight. The human brain is larger and heavier, not only in proportion to the weight of the body, but in actual mass, than that of any other animal

except the elephant and some species of whales The brain of the average adult male

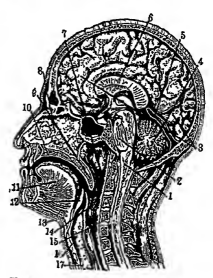
weighs about three pounds, and that of the average woman is a little less. because her body smaller Idiots and the lower races of mankind. such savages, have brains

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BRAIN, FROM ABOVE

proportionately lighter, an idiot's brain weighing only eight and one-half ounces has been noted On the other hand, the brain of



SECTION THROUGH HEAD AND NECK

1 medulla oblongata, 2, pons, 3 right lobe
of cerebrum, 4, cerebellum in section, 5, blood
vessel, 6 corpus striatum, 7, nasal passage,
8, nasal bone 9, soft palate 10, hard palate,
11, tongue, 12 epigloths, 13, os hyoides, 14,
windpipe, 15, spinal cord, 16, larynz, 17,

Curier, the great French naturalist, weighed sixty-four ounces

The human brain is composed of the cerebrum, cerebellum, pons various and medulla oblongata These and other important parts are shown in the cut This organ is covered

with a delicate membrane, the pia mater, which carries the blood vessels that supply the brain with blood Lining the skull is a

tough membranc, the dura mater, which extends downward into the that fissure separates the li e mispheres of the cerebrum and forms a partition b etween the cerebrum and e e r e b ellum The arachmem-91017 brane hes be-



tween the other two, it receives its name from its delicate structure, likened to a colineb The substance of the brain is gray and white The gray tissue forms an outside layer of the cerebrum and cerebellum, which in this respect differ from the medulin oblongata and the spinal cord, and it forms a covering for the white substance into which it dips in the convolutions that increase its surface It varies in thickness from one-twelfth to one-eighth of an inch

Reinted Articles Consult titles for additional information Consult the following Nervous System Psychology Spinal Cord Cerebellum Medulla Oblongata

BRAKE, a device for stopping or retarding the motion of a vehicle by pressure against the wheels. The shoe-brake is typical, it is a wooden or metal block that is pressed by a lever against the rims of wheels of horse-drawn vehicles, now rapidly disappearing Railroad cars apply air brakes on trains (see Air Brake), but each ear is equipped with a shor-brake, used when it is detached for switching

Automobiles are equipped with two sets of flexible band brakes which fit around rims attached to the four wheels, for usual service one set of brakes contract and press downward upon the rims, emergency brakes expand ontward against the rims Latest model airplanes have wind resistance brakes set into the wings, in addition to brakes on landing gears See illustration, Airplane.

BRAKE, or BRACKEN, a species of fern very common in America and Europe generally, and often covering large areas on hillsides and on untilled grounds. It has a black ereeping rootstalk, from which froads grow often to the height of several feet and divide into three branches As the plants remain erect in winter, they form a good cover for game throughout the year rootstock is litter, but it line been eaten in times of famine, and used in brewing as a substitute for hops

BRAMANTE, bra mahn'ta, Donato (1444-1514), a great Italian architect, the founder of the Middle Renaissance school of archi-Bramante began his career in Milan, where his greatest work was the choir and dome of Santa Maria delle Grazie At the age of fifty-five he went to Rome, where a study of the great Roman monuments changed his style completely, and he became the leader of n new school. He was pairon azed by the Popes, and his greatest work was done as the first architect of the Church of Saint Peter Owing to his death, his plans were never carried out, but they exercised a great influence on the work of later architects

BRAMBLE, the name commonly applied to a bush with trailing prickly stems, which is called in Scotland, brambles, and in England, blackberry It is rarch cultivated, but as a wild plant it grows in great abundance The flowers do not appear till late in the summer, and the fruit, which is deep purple or almost black in color, does not ripen till nutumn

BRAN, the outer cont of cereal grains, obtained as a by-product in the process of milling (see Plour) Usually a qualifying word is used to show the kind of bran meant. as corn bran, rye bran, etc., but when whent bran is referred to it is enstoming to use Wheat-bran preparaonly the term bran tions for mixing with flour find a ready market because bran has laxative effects Mixed with cornment it is an admirable stock food, especially for dairy cows

BRANDEIS, bran'dise, I ou is Devolitz), an American jurist, known es-(1856– pecially as the advocate of liberal ideas in the political and economic life of the country When appointed Associate Justice of the United States Supreme Court by President Wilson in 1916, he was opposed in the Senate by a powerful group of members who distrusted his radical tendencies, and it was five months before his confirmation by the Senate was secured

Justice Brandets was born in Louisville, Ky After his graduation from the Harvard Law School in 1877 he began the practice of law in Boston, where he lost both clients and friends because of his vigorous opposition to certain "special interests" He figured also in railroad investigations, in movements for safeguarding the health of women and chidren workers, as an advocate of industrial arbitration and in similar lines of activity Many of his criticisms of railroad management were found to be justified by subsequent developments, especially after the government took over the roads in 1918

BRANDENBURG, brahn'den boorK, the most populous province of Prussia, the leading state of the former German Empire Berlin, the largest city of Germany, is in Brandenburg, which occupies a central position in Prussia and is 15,376 square miles in area In 1933 it had a population of 2,725,-700, an average of about 181 persons to the square mile. The surface of the province is flat, and the country is well watered by over 600 lakes and numerous rivers, including the Oder and the Elbe There are numerous canals The principal crops are barley, rye, potatoes, tobacco, hemp, flax and hops The most important manufactures are wool, silk, linen, paper and leather The chief cities. besides Berlin, are Potsdam, Konigsberg and Frankfort-on-the-Oder

From 1415, when Frederick of Hobenzollern was invested with the title of elector of Brandenburg, until the end of the World War, in 1918, the province was under the rule of the Hohenzollern dynasty Elector Frederick III meorporated Brandenburg into the kingdom of Prussia in 1701 and fook the title of King Frederick I of Prussia. See Prussia: Germany

BRANDES, brahn'des, George Morris Cohen (1842–1927), a Danish critic, one of the foremost hierary men of his time. He was born in Copenhagen. Brandes was the first man to infuse into Danish thought and hierature the ideals and tendencies of modern European hierature, and he has had a quickening influence on thought outside of Denmark. Among the most important of Denmark works was the series of lectures delivered at the University of Copenhagen and afterward published as the Main Literary Gurrents of the Nineteenth Century. Later

works melude Danish Poets, Emment Authors of the Nineteenth Century, Men and Works in European Literature and Recollections of My Childhood and My Youth

BRANDON, Man, on the Assimboine River, is the center of an agricultural district containing nearly 300 small towns and hamlets. It is 133 miles west of Winnipeg, on the Canadian Paeific and the Canadian National Railways, and is the terminus of the Great Northern in Manitoba. It is the seat of Brandon College and the provincial Normal School. The manufacturing interests are extensive and varied. Population, 1921, 15,397, in 1931, 17,082.

BRANDY, the liquor obtained by the distillation of wine, or the refuse of the winepiess. It is naturally colorless, but derives a pale amber color if placed in wooden casks. Sometimes it is darkened by means of coloring matter. The best brandy is made in France, particularly in the Cognac district in the department of Charente.

Much of the so-called brandy sold in England and America is made from more or less coarse whisky, flavored and colored to resemble the real article, and France also exports quantities of this sort of brandy In America various distilled liquors get the name of brandy, as apple brandy or peach brandy, being named from the fruit from which they are made Brandy is often used in medicine as a stimulant

BRANDYWINE, BATTLE OF THE, a battle of the Revolutionary War, important because the onteome made it possible for the British to enter Philadelphia. It was fought near Brandywine Creek, at Chadd's Ford, Pa. September 11, 1777. The American force of 11,000 was commanded by General Washington, 18,000 British soldiers were under General Howe. The British took the offensive, and by a brilliant flank movement on the part of Cornwallis, forced the Americans to retreat. The losses were about equal

BRANGWYN, brang win, Frank (1867—), on English painter, illustrator and etcher, regarded as one of the most versatile artists of his day. He was born in Bruges, Belgium, where his father was established as a manufacturer of ecclesiastical embroideries and garments. Brangwyn studied in England in the South Kensington art school and in the studie of William Morris. Though his paintings show his indebtedness to Morris in respect to their decorative quality, his

deepest and most lasting impressions were acquired through extensive travels in the East In his paintings he emphasizes color, and in his etchings he hrings out contrasts of light and shade, at all times suppressing those details which keep a work of art from heing universal in character achieved magnificent results in such mural paintings as Modern Commerce, in the Royal Exchange, London, and a series for the Pan-American Exposition at San Francisco London Bridge and The Paper Mill aro representative etchings In 1904 Brangwyn was elected a member of the Royal Academy

BRANT, Joseph (Thayendanega) (ahout 1742-1807), a Mohawk Indian chief the age of thirteen he accompanied his two elder brothers, who took part in Sir William Johnson's campaign against the French at Lake George He was sent to the Rev Eleazar Wheelock's Indian school at Lehanon, Conn, hecame interpreter to a missionary and was frequently employed hy Johnson as an agent among various tribes

During the Revolution the Mohawks adhered to the British, and Brant received a commission in the British army, in which ho attained the rank of colonel He participated in the Battle of Oriskany, one of the bloodiest engagements of the war, and led the Indians in many raids on the border settlements of New York, but he was not present at the massacre of Wyoming After the war he removed to an estate in Canada granted by the British government, and at Brantford, Ont, there is a statue in honor of him

BRANTFORD, ONT, the county town of Brant County, situated on the Grand River and on the Canadian National R'y, seventy miles east of London, alse served by the T H & B and Michigan Central Railways Electric lines connect with other cities The city contains the Ontario institution for the education of the hind The leading industries are the manufacture of agricultural implements, foundry products, engines and hotlers, automobiles, silk and rubher goods Brantford was named for the Mohawk chief Brant Here Alexander Graham Bell perfected the telephone and sent the first long distance message The town is the headquarters for the Amalgamated Tribes of the Six Nations Population, 1931, 30,107

BRASS, one of the most important alloys, is produced by combining copper and zine

As most generally seen it is bright yellow in color and is not unlike gold in appearance. a fact which is responsible for its use as a metal for cheap jewelry Brass huttons for uniforms, brass gas fixtures, brass beds and brass door knobs are a few of the many familiar objects made of this alloy, and it is also employed extensively in the manufacture of wire screening Brass is harder than either of the metals of which it is made. and it resists the action of air better than A coating of lacquer or varnish. conner however, is necessary to keep it from tarnishing The metal can be cast in molds. drawn into fine wire or rolled into sheets Different varieties are obtained by varying the amounts of zine and copper Ordinary sellow hrass contains two parts of copper to one of zine, but doubling the proportion of copper produces a reddish brass

In the process of manufacture it is customary to heat thin pieces of copper, charcoal and carbonate of zinc in crucibles, and then to cast the molten metal into bars or ingots or to pour it into molds, according to the purpose in view Brass ingots are passed through heavy rollers in the manufacture of sheet brass, the complicated processes involved in the manufacture of brass wire are described in the article Wire

BRA'ZEN SERPENT In very ancient times the serpent was elevated to the dignity of a god of healing Assyrians and Babylonians made serpents of metal and placed them as guards at the doors of their places of worship Moses caused a brazen serpent to be elevated above his sorely-tried people. any person looking upon it would be healed (see Numbers XXI, 9) Several hundred years later incense was burned to brazen serpents by the Hebrens

BRAZIL, brazil', IND, founded in 1844, is the county sent of Clay County, sixteen miles northeast of Terre Haute and fiftyseven miles southwest of Indianapolis It is on the Chiengo & Eastern Illinois, the Pennsylvania, and the Baltimore & Ohio railroads The industries center largely in the manufacture of clay products, particularly brick, sewer pipe, conduits, flue linings and silo There are a Federal building, a blocks court house, several large bank buildings, a hospital, two city parks and five recreation centers There is also a Carnegie Library Population, 1920, 9,293, in 1930, 8,744, a loss of about five per cent



RAZIL, THE UNITED STATES OF, a South American republic of federated states, the largest and richest country of the continent With an area of about 3,280,900 square miles, Brazil covers nearly half of the continent. and within its boundaries may be found over forty per cent of the inhabitants of South America Brazil is the only South American country which Portuguese is the official language It contams the world's greatest

river system—the Amazon—and it is the source of four-fifths of the world's coffee supply. It also leads all other countries in the production of cacao, from which we derive chocolate and cocoa, and it is one of the few lands from which crude rubber is obtained. This interesting country touches the border of every South American nation except Ecuador and Chile, the rest of its boundary line is formed by the Atlantic Ocean, which encloses it on the northeast, east and southeast.

People and Cities. Various estimates have been given for the population of the Brazilian republic, but the tendency is to give higher figures than are warranted The 1920 census gave a population of 30,645,300, an estimate in 1934, 43,323,660 Less than half of the inhabitants are of the pure white race, and about one-third are half-breeds. The remainder are negroes and Indians, many of whom live under very primitive conditions The whites are chiefly of Portuguese descent, but their numbers have been materially increased by European immigrants To encourage the country's development the Brazilian government offered special inducements to colonizers, with the result that large numbers of Germans, Italians and Russians were attracted to the country The Germans became especially numerous and active in the southern states, and at the outbreak of the World War were said to number 500,000

The chief cities are Rio de Janeiro (the capital), São Paulo, Bahia, Recife (Pernambuco), Belém (Para), Santos, and Manaos

Education and Religion While education

is free, it is not compulsory, and for many years the illiteracy rate has been high, especially in the interior districts. In 1911 a decree was issued for the reform of the school system, and a Board of Education with full control over all schools was provided for The large cities possess libraries, museums and professional schools The government maintains schools for the blind, deaf and dumb at Rio de Janeiro, and a school of arts and a national institute of music in the same city At Rio de Janeiro and in six other large cities there are engineering schools, and a mining school is maintained at Ouro Preto In addition there are colleges of law, pharmacy, medicine and other professional institutions in various parts of the republic There are three universities—one official, two private The government maintains twentynme colleges for the education of teachers, and there are fifteen private schools of a similar nature. In various cities are nearly a hundred industrial schools, forty agricultural schools, and fifty commercial schools

The great majority of the people are Roman Catholics, but there is no State Church, and all religions bodies enjoy freedom of worship

Surface and Drainage The outstanding physical features of Brazil are the plateau region known as the Brazilian highlands, and the great Amazon basin The plateau region occupies the southern and eastern part of the country, and geologically is the most ancient section of the continent Traversed by mountain ranges of very irregular distribution, and broken by numerous river valleys, it presents a striking picture of the effects of erosion Three mountain systems may be distinguished, the chief of which is the Serra do Mar, forming the northeastern edge of the plateau A narrow strip of land separates it from the ocean, and the name means Sea Mountains The highest summit ın Brazil, Mount Itatiaya, with an altitude of 8,900 feet, is a prominent feature of this range A second range, the Serra Central, joins the Serra do Mar not far from Rio de Janeiro, and extends northward, while a third range branches off to the northwest, separating the sources of the São Francisco and Tocantins rivers from those of the Parana West of the Brazilian Highlands there is another highland region extending to the Andes and forming the divide between the tributaries of the Amazon and those of the

Rio de la Plata Brazil is also separated from the Guianas and Venezuela by mountain ranges

The Amazon hasin is a region of marvels, and there are large areas in its tropical forests that no white man has ever explored In 1914 Theodore Roosevelt nearly lost his life while exploring a section of the wild country, and it was on this expedition that he discovered a new tribintary of the Madeira, nearly 1,000 miles long. Skeptical critics called it the "River of Doubt," but later investigations proved its authenticity, and the Brazilian government named it officially the Rio Téodoro.

The Amazon hasm lying to the north and west of the Brazilian tableland, and covering over half the total area of the country, 15 a vast plain less than 500 feet above sea The total length of the Amazon and its branches within Brazil-the Negro, Maderra, Tocantins and other rivers-is about 19,000 miles, an aggregate of 13,000 miles is open to navigation. This magnificent system drains about two-thirds of the country Other important streams are the Paraguay and Parana, whose combined drainage basin covers about one-fourth of Brazil The chief river of the eastern plateau is the São Franeisco, navigation on which is interrupted sixty miles from the mouth by falls

Climate With the exception of the two most southerly states, Brazil lies wholly within the tropical regions, yet, owing to the modifying influences of altitude and winds, the temperature seldom exceeds 95° and 18 remarkably even in most portions of the country throughout the year Most of the country receives a very heavy rainfall, those portions of the Amazon hasin near the coast have an annual rainfall of from seventy-five to 100 mehes, but farther inland the fall increases in certain localities to from 300 to 400 inches The plateau on the east also receives an ahundance of moisture, but the states immediately south of the Amazon near its mouth receive less rainfall than other portions of the country and oceasionally suffer from prolonged droughts, as do certain portions of the interior Most of the rain falls between January and June, while from June to October the weather is comparatively clear and dry

Products of the Soil Though the vast agricultural riches of Brazil have been hardly more than tapped, the country is a great storehouse of many important products The states of São Paulo, Rio de Janeiro, Espirito Santo and Minas Geraes are the principal coffee sections, São Paulo alone furnishing half of the world's supply, all Brazil provides three-fourths of the world's coffee Rubber from the Belem (Para) distriet is the best in world markets. Brazil is the second country in the world in the production of cocoa. Here, also, is the chief source of supply of carnauha war, used very widely for electrical insulation and phoacgraph records Five million tons of corn are raised yearly, the banana erop is 54 million bunelies, sugar, nearly a million tons. cotton, 120,000 tons

Manufacturing Cotton wearing has shown rapid development within recent years, and Brazilian factories supply the home demand for all but the finest grades of cloth. At Rio de Janeiro and other manufacturing centers there are manufactories of woolen goods, flanuels, rug-, felts, etc, and silk manufacture is being encouraged. The country imports large quantities of wheat flour from Argentina and Uruginay, but flour milling is carried on to a considerable extent in Rio de Janeiro. The making of malt liquors is also important.

Minerals and Mining Brazil has valuable inineral resources, but mining is in rather a backward state. Coal, diamonds, gold, manganese ore, and petroleim are found in workable quantities, and Brazil furnishes the greater part of the world's supply of monarite. Small quantities of mica, tale, copper ore, platinum, rock ery-tal and agate are also found.

Transportation Brazil has in excess of 22,275 miles of railway, of which 13,150 are owned by the Federal government and 1,600 by the states, the remainder is privately operated. Within recent years a unified railway system connects with the main line-owned by Uruguay, Paraguay, and Argentina. In the remote forest regions of the Amazon basin the only transportation lines are the rivers.

Government Brazil is a federal republic comprising twenty states, one national territory and one Federal district. The government is based on a constitution which very closely resembles that of the United States. The executive power is vested in a President, Vice-President and nine minister. The latter are at the head, respectively, of

the departments of Finance, Justice and Interior, War, Marine, Foreign Affairs, Communications and Public Works, Agriculture, Labor, and Instruction and Public Health The legislative department consists of a Senate and Chamber of Deputies Senate consists of two members from each state, and three from the Federal district. elected by the people for nine years, the terms of one-third of the Senators expiring every three years The Chamber of Deputies consists of 300 Deputies elected by popular vote for three years, and apportioned to the states according to population

Each state has its own governor and legislature and is in many respects more independent than are the states of the American Union, since the states of Brazil have the privilege of treating with foreign powers concerning commercial affairs, and any state may divide its territory into other states or two or more states may consolidate. Each state is divided into municipalities and districts for the purpose of local government.

History Brazil was first seen by Vicente Pruzon in 1500 Between 1532 and 1535 the country extending from 30° south to the equator was divided into twelve districts whose boundaries extended westward without limit These districts were granted to independent captains for colonization, but the plan failed and the claims reverted to the Portuguese crown The early settlers enslaved the natives and in 1549, when Jesuit missionaries hegan to work among the Indians, the settlers entered a protest against this practice After a prolonged conflict, in 1680 slavery of the Indians was abolished, but negro slavery took its place

From 1580 to 1640 the country was in the possession of Spain In 1691 gold was discovered, and diamonds were found about twenty years later These discoveries led to a rapid increase in the number of settlers At the invasion of Portugal in 1807 by the French, Brazil became the residence of the royal family and was for fourteen years the seat of government When King John VI returned, he left his oldest son, Dom Pedro, as prince regent of Brazil, but in 1822 the country proclaimed its independence and made the regent emperor Dom Pedro was succeeded by his son, Dom Pedro II, who was invested with the crown at fifteen years of age He proved a wise and able ruler, and during his long administration the coun-

try made rapid advancement, but notwithstanding Dom Pedro's excellent rule, there was a growing desire for a republican form of government, and in 1889 the royal family retired to France, and the present government was organized

The most important event of late Brazilian history was the intervention of the country in the World War Germany's submarine policy caused intense feeling in Brazil, and in 1917 war was declared against the Central Powers In September, 1922, a great International Exposition was held in Rio de Janeiro, to celebrate the centennial of independence A successful revolution in 1930 made its leader, Dr Getulio Vargas, Provisional President of the nation Under his guidance a new Constitution was promulgated in 1934, and Vargas was elected as Constitutional President

Reinted Articles Consult the following titles for additional information

Amezon Bahla Madeira River Manaca Para Parana

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BRAZII, NUT, or PARA NUT, the seed of a tree found in Brazil, especially along the Amazon and the Ormoco rivers America the nut, with its dark brown, wrinkled shell, is commonly known under the name of nigger-toe It may not be commonly known, however, that the nuts when on the tree are packed together, about twenty in a lot, in a hard-shelled seed vessel something the color of a cocoanut and nearly half a foot in diameter Brazil unts are a popular delicacy, and are the source of a useful lubricating and fuel oil The tree which bears the nuts is a stately plant which sometimes reaches a height of 150 feet. It has bright green leaves and cream-colored flowers

BRAZIL WOOD, a kind of wood yielding a red dye, obtained from several trees native to the West Indies and Central and South America The wood is hard and heavy, and as it takes on a fine polish it is used by cabmet-makers for various purposes The die is obtained by reducing the wood to powder and boiling it in water

BRAZOS, brah'zose, the principal river wholly within Texas, formed by the junction of Clear and Salt forks It flows southeast by a winding course and empties into the Gulf of Mexico, forty miles southwest of

Galveston It has a length of 900 miles and is navigable during high water for 300 miles, and at all seasons for forty miles from the Gulf

BREACH OF PROMISE, the term generally applied to the refusal of one of the parties to a marriage engagement to earry out the promises made Legal action against the violator of a promise to marry is more common in America than in Europe, in some American states laws now prohibit action for breach of promise being instituted feelings of the injured party are usually solaced by the award of damages, and it is obvious that breach of marriage suits are sometimes a polite form of blackmail American law, incurable physical unfitness for marriage, contracted by one party after the engagement was made, is a legal reason for the other's refusal to marry The defendant in breach of promise suit is also legally justified in refusing to keep his promises if it can be proved that the other party has been guilty of immoral conduct.

BREACH OF THE PEACE See Mis-

BREAD, bred, a preparation of flour or meal and water, considered the mainstay of the people in nearly all civilized countries During the World War the expression "reduction of the bread ration" was heard frequently, and it always earned with it the idea of serious food shortage in the country The term does not mean any ın question particular form of meal preparation, but a very wide variety of baked foods To the American or Canadian it means primarily a large, light loaf of white-flour hread, and secondarily, loaves of a darker color, in which rye, graham, whole wheat or some other grain is the principal ingredient. In many parts of Europe, however, the peasants eat rye, harley or oat bread almost exclusively, either in the form of loaves or small cakes, and rarely taste a wheat-flonr bread Indeed, few know how to use the latter

Kinds of Bread There are numerous kinds of bread, according to materials and methods of preparation, but all may be divided into two classes fermented, leavened or raised, and unfermented, unleavened, or not raised Originally all bread was unleavened, but both kinds have been in use from early Bible times Of the raised breads, that made with yeast from white flour has always been the favorite brand

used in North America, but the necessity for conserving wheat flour brought into use a number of wheat substitutes during the World War Biscuits, muffins and comhread are other forms of raised bread, but they are made with baking powder or soda, each of which has an effect similar to yeast (see Yeast, Baking Powder)

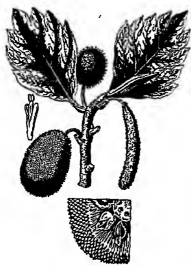
Unleavened breads are also popular They melude acrated bread, made with water charged with earbonic acid, salt-rising bread, in which a sour batter of cornmeal and milk provides the necessary lightness, the oaten cakes and barley meal bannocks of the Scotch, the corn pone of the Southeners, crackers (called biscuits in England), and paneakes made from self-rising flours

Food Value of Bread Generally speaking, all kinds of bread are nutritious, the most important element entering into their composition being carbohydrates (starch and Whent bread made from highsugar) grade patent flour is 565 per eent, or over half, earboly drate, while in whole-wheat bread the proportion is 497 per cent, in combread 463, in The bread 532 and in erackers 719 Good bread is not only natritious but wholesome, for under right conditions it is completely digested and it has no A diet of bread alone, however, would not be wholesome, because bread is poor in protein and needs to be eaten with meat and vegetables Heavy, soggy bread is to be avoided because when chewed it forms in solid lumps that are very hard to digest The tendency of the inside of hot bread to do this is the basis for the popular prejudico against bread fresh from the oven If such bread is finely eliewed and mixed with saliva before being swallowed it is perfectly digestible Breads with a hard crust such as the so-called Vienna rolls, are of special value because they make vigorous chewing a necessity

See articles on the various eercal grains, such as wheat barley, rye, etc

BREAD'FRUIT, a large round fruit of a pale-green color, six or eight inches in diameter, marked on the surface with irregular six-sided depressions, and containing a white and somewhat stringy pulp, which when ripe becomes juiev and yellow. The tree that produces it grows on the islands of the Indian and South Pacific oceans. It is about forty feet high, with large and spreading branches and large, bright green leaves over

a foot in length The fruit is generally eaten immediately after being gathered, but it is also often prepared so as to keep for some time, either by baking it whole in closed, underground pits, or by heating it into paste and storing it underground, where a slight fermentation takes place The eatable part hes between the skin and the core and is somewhat of the consistency of new bread



BREADFRUIT

Mixed with cocoanut milk it makes an excellent pudding The inner bark of the tree is made into a kind of cloth. The wood, when seasoned, closely resembles mahogany and is used for the building of boats and for furniture Though the tree can be grown in Southern Florida the fruit cannot be marketed in the North because it will not keep when shipped a long distance

BREAK'WATER, a work constructed in front of a harbor to serve as a protection against the violence of the waves The name may also be given to any structure which is erected in the sea, with the object of breaking the force of the waves without and producing a calm within Breakwaters are usually constructed by sinking loads of unwrought stone along the line where they are to be laid, and allowing them to settle under the action of the waves When the mass rises to the surface, or near it, it is surmounted with a pile of masonry, sloped outwards in such a manner as will best enable it to resist

the action of the waves The great breakwaters are those of Cherbourg in France, Plymouth in England, Delaware Bay and Buffalo in America and Valparaiso in Chile In less important localities floating breakwaters are occasionally used These are built of strong open woodwork, partly above and partly under water, divided into several sections and secured by chains attached to fixed bodies The breakers lose nearly all their force in passing through the beams of such a

BREATHING, one of the processes essential to the life of the body A man can go for many days without food and live, he can exist for perhaps a week without food and water If, however, the process of breathing is interrupted, death comes within a period measured in minutes By breathing is meant the passage of air into and out of the lungs The two acts involved are called inspiration (breathing in) and expiration (breathing out) As air is drawn into the lungs oxygen is given up to the blood, and a waste matter called carbon dioxide is taken from the blood In the act of expiration this waste matter is expelled into the air Carbon dioxide is poisonous to animal life, and when it is not carried out of the system it causes death It is, however, vital to the life of plants, and they absorb it in large quantities Since plants also exhale oxygen, plants and animals help each other to live by keeping the proportions of these gases properly balanced

Breathing is normally a mechanical process, it goes on without our taking thought of it The number of breaths taken by the adult in good health varies from sixteen to twenty a minute, but this number may be increased by violent exercise or some physical disorder, such as hysteria When air is breathed in, the ribs are raised and the chest expands, when the act of expiration takes place the ribs return to their normal position In the ordinary process of breathing the average adult inspires and exhales with each breath about thirty cubic inches (one pmt) of air, called tidal air A forced inspiration, however, may bring an additional 100 cubic inches into the lungs, called complemental air No matter how forcefully one exhales, however, there remain in the lungs about 100 cubic inches of residual air The quantity of air which one can expire after the deepest possible inspiration is one's vital

capacity This varies, of course, in different persons

For the relation of breathing to health consult the article Physical Culture, subheads Pure Air a Necessity and Breathing Exercises

BRECKINRIDGE, JOHN CABELL (1821–1875), an American soldier and statesman, Vice-President of the United States during Buchanan's administration. He was educated at Centre College, Ky, and began the practice of law, but the outhreak of the Mexican War, in which he served as major of volunteers, interrupted his career. After the war Breckinridge was elected to the Kentucky legislature, and in 1851 and 1853 was sent

to Congress by the Democrats In 1856 he became Vice-President of the United States, and in 1860 was nominated for President by the extreme Southern Democrats, who withdrew from the national convention that was held in Charleston, S C He received the electoral vote of all the slave states ex-



JOHN C BRECKINRIDGE

cept Virginia, Kentucky, Tennesce and Missouri. In 1861 he took his sent in the United States Senate as successor to John J. Crittenden, his resigned December 4th to eater the Confederate army, in which he was first appointed higadier-general, then major-general. From January, 1864, 'till April, 1865, Breckinnidge was Secretary of War in Jefferson Davis's Cabinet. His last years were spent in law practice.

BREEDING, the seience of improving races or breeds of domestic animals and plants, or modifying them in certain directions, by continuous attention to their pairing in the ease of the former and to cross-fertili-Animals show great zation in the latter susceptibility of modification under systematic cultivation, and there can ho no doubt that by such cultivation the sum of desirable qualities in particular races has been greatly increased. Individual specimens are produced possessing more good qualities than can he found in any one specimen of the original stock, and from the same stock many varieties are taken characterized by different advantages, the germs of all of

which may have been in the original stock hut could not have been developed at the same time in a single specimen

When an effort is made to develop rapidly. or to its extreme limit, any particular quality, it is always made at the expense of some other quality, or of other qualities generally, by which the intrinsic value of the result is necessarily affected. High speed in horses. for example, is only attained at the expense of a sacrifice of strength and power of endurance So the celebrated mermo sheep are the result of a system of breeding which reduces the general size and vigor of the animal and diminishes the value of the careass care and judgment, therefore, are needed in breeding, not only in order to produce a particular effect, but also to produce it with the least sacrifice of other qualities

Breeding, as a means of improving domestic animals, has been practiced more or less systematically wherever any attention has been paid to the care of live stock, and nowhere have more satisfactory results been obtained than in Great Britain. The United States, France and Germany have also been successful in the development of high-bred live stock.

BREMEN, brem'en, Germany, a city in the northwestern part of the country, capital of the state of Bremen until state lines were obliterated in 1931. Next to Hamburg it is the chief German port, and it is the commercial center of Northwestern Germany Bremen is situated on both banks of the Weser River, forty-six miles from the North Sea. It has four linthor, covering about 130 aeres, and more than ten miles of docks.

The city is divided into old and new towns, as is true of many European municipalities, the new town heing on the left bank of the Weser. In this section one sees the broad, handsome streets and fine buildings of an up-to-date eity. The old town had an existence as early as the year 782 as a missionary center, and five years later was made the seat of a bishop by Charlemagne In this section lies the extensive business district of the city, it is surrounded hy fino promenades and gardens, constructed on the ancient ramparts. The chief manufactures of the place are woolen and cotton goods, eigars, paper, stareh and liquors, and there are shipbuilding yards and sugar refineries Population, 1933, 323,330

BREMERHAVEN, brem'er hah v'n, Germany, a port on the estuary of the River Weser, founded in 1827 by the maritime interests of Bremen as a port for large vessels which could not at that time ascend the river to the latter city. It is now a shipbuilding center of first rank, and has the largest drydocks and marine repair shops in all Germany. The city is connected with Geestemunde, across the River Geeste, by a drawbridge. Population, 1933, about 30 000

BRENT GOOSE, or BRANT GOOSE, a wild goose found in most parts of the northern hemisphere, remarkable for its length of wing and the extent of its migration. The bird is about twenty-six inches in length. It may be seen as far south as the Carolinas in winter, but its nesting grounds are far to the north, beyond the Arctic Circle. See Goose

BRESCIA, bresh'shah, ITALY, capital of a province of the same name, situated in a plain at the foot of the Alps, fifty-two miles east of Milan Among its chief buildings are the new cathedral, the Rotonda, or old cathedral, the city hall, called La Loggia, and the Broletto, or courts Besides these, there are a museum of antiquities, a botanic garden, a fine public library and a theater Near the town are large iron works, and the firearms made here are among the best that are made in Italy There are also silk, linen and paper factories, tanyards and oil mills Brescia was the seat of a school of painting of great merit The city became the seat of a Roman colony under Augustus about 15 B C In the Middle Ages it rose to be an important city republic, and in the beginning of the fifteenth century it was under the protection of Venuce In 1815 it was assigned to Austria, by the Vienna Treaty, and in 1859 to Sardinia, by the Treaty of Zurich Population, 1931, 119,000

BRESLAU, bres'low, Germany, an important industrial city and the capital of the province of Silesia, attractively situated on the Oder River, 202 miles southeast of Berlin The public squares and buildings are handsome, and the fortifications have been converted into fine promenades. The cathedral, built in the twelfth century, the Stadthaus, the Church of Saint Elizabeth, and the Rathhaus, or town hall, a Gothic structure of about the fourteenth century, are among the most remarkable buildings

There is a flourishing university, with a museum, a library of 400,000 volumes, and a student enrollment exceeding 2,500

Breslau is the greatest industrial and commercial center of Southeastern Germany, it is very close to important iron and coal fields, chief requisites of modern industry. As Silesia is close to Poland and Czechoslovakia, the city is a strategic location for a large military force of the Nazi state. Breslau was the seat of a bishopric by the great 1000, and in the Maddle Ages it was ruled successively by the kings of Poland, the dukes of Breslau and the kings of Bohemia. In 1741 it was conquered by Frederick II of Prussia. Population, 1933, 625,000

BREST, FRANCE, a seaport in the northwestern part of the country, on an arm of the Bay of Biscay Brest is 389 miles west of Paris by rail It has one of the best harbors in France, and is a very important port of call for transatiantic steamers When the United States entered the World War and needed a great embarkation port in France, Brest was assigned to the Americans The United States government built vast docks and spent millions of dollars in improving the harbor More than 1,000,000 American soldiers entered France through Brest Since the war the port has been further modernized The harbor entrance is narrow and rocky, and the coast on both sides is well fortified Brest stands on the summit and sides of a projecting ridge, many of the streets being exceedingly steep The manufactures are inconsiderable Population, 1931, 70,000

BREST-LITOVSK, brest lye tofsk', Po LAND, formerly a first-class fortress in the western part of old Russia, capital of a district in the government of Grodno It is situated about 100 miles east of Warsaw, at the junction of the Bug and Mukhavetz rivers Captured and nearly destroyed by the Germans in the World War, Brest-Latovsk was made the headquarters of the German commander in occupied Russia, and here the Russian and German delegates met m 1917-1918 to negotiate the treaty of peace between Germany and Russia. This treaty, which was signed in March, 1918, foreshadowed the dismemberment of Russia, but the allies forced Germany to abandon it at the close of the war Brest-Latovsk was a thriving commercial center before the war,

as it was situated at the junction point of railroads connecting Odessa with Konigsherg and Moscow with Warsaw Population, 1931, 91,335

BRETON, bre toN', Jules Adolph (1827-1906), a French painter, who exhibited a genius for depicting the life of the peasants among whom he was born His works are characterized by tender feeling, hut they lack that strength and power which mark Millet's work. Among Breton's principal paintings are Blessing the Grain, Return of the Gleaners, his most celehrated work, Planting a Calvary, and Song of the Lark The original of the last named is a prized possession of the Chicago Art Institute Breton also wrote both poetry and prose Among his literary works are Jeanne, The Life of an Artist, A Peasant Painter and The Fields and the Sea

BREVET, bre vet', an honorary title received by a commissioned officer, which gives him higher rank than that which he holds in his regiment. A brevet officer does not have his pay increased, nor does he enjoy seniority over officers of his own rank except when he is on the field. In the United States army brevet officers are addressed by the titles of their brevet rank, but in England it is customary to use both titles. Brevet titles have been conferred in the American army for conspicuous bravery

BREVIARY, a book containing all the ordinary and daily services of the Roman Catholic Church, except those connected with the celebration of the Eucharist It includes those prayers contained in the Missal, which are read or sung in the celebration of mass, and those of the Ritual, used for funerals, marriages and baptisms

BREW'ER, DAVID JOSIAH (1837-1910). an American jurist, born at Smyrna, Asia Minor, the son of an American missionary He was graduated at Yale in 1856, studied law with his uncle, David Dudley Field, and at Alhany Law School, and practiced in Leavenworth, Kan There he served successively as probate judge, district judge and justice of the state supreme court He resigned the last position in 1884, after fourteen years' service, to hecome United States circuit judge President Harrison appointed him Associate Justice of the United States Supreme Court in 1889, and he was a member of the Venezuelan Boundary Commission and arbitration tribunal

BREWING, the process of manufacture of liquors not produced by distillation (which see), particularly beer and ale When brewing is referred to, the making of heer at once comes to mind, as nearly all hrewing is concerned with the making of that drink. (See BEER) There are two processes employed—malting and brewing

Malting. The first process consists in causing the grain to germinate, for the purpose of changing its starches into sugar This is done by steeping the grain (barley) in large disterns, in which it remains covered with cold water for three or four days During this period the grain absorbs water, and it swells Next this soft, pulpy grain goes to a germinating floor, where it remains nearly a week Here the barley germinates—sends out tiny rootlets, care must be exercised that germination does not proceed too rapidly or continue too long Germination is checked at the proper time by drying the grain in a kiln, at a temperature of 150° if paleness is required in the beer, and 200°, if hrowner color is desired

Brewing The grain, now called malt, is crushed between rollers and mixed with warm water, forming mash, in this state its temperature is gradually raised to about After the mash has been boiled to produce partial solution, by raising its temperature to nearly 200°, it is run into other tubs and allowed to stand from thirty to fifty minutes while the change from starch to sugar is completed The mass is now known as wort After it has been allowed to settle it is run into copper boilers and boiled with hops, in the proportion of about three bushels of wort to three pounds of hops Cooling follows by passing this mixture either through or over cool pipes, ammonia heing used for this purpose Then in vats fermentation takes place This is hegun by adding one pound of yeast to every twenty gallons of wort, the mixture thus stands for a number of days, after which another period of settling follows The mixture is now beer, and it is put into casks, where it is allowed to ripen for at least two months before being marketed

In 1919 hrewing ccased legally in the United States, by virtue of war necessity which demanded all grains for foodstuffs. The revival of the industry was expected at the close of the war, but the Eighteenth Amendment to the United States Constitu-

tion, effective in January, 1920, prohibited the manufacture of all intoxicating beverages, except for medicinal use In 1933 the Eighteenth Amendment was repealed

BREW'STER, DAVID, SIR (1781-1868), a Scotch physicist, one of the greatest scientists of the nineteenth century He was educated for the ministry, but gave this work up to study science, to which he was first attracted by the lectures of Robson and Playfair In 1808 he became editor of the Edinburgh Encyclopedia and the next year, in conjunction with Jameson, founded the Edinburgh Philosophical Journal, which later became the Edinburgh Journal of Science Brewster was one of the founders of the British Association for the Advancement of Science and was its president in 1850 Among his inventions were the polyzonal lens, the kalendoscope and the improved stereoscope His chief works are a Treatise on the Kaleidoscope, Letters on Natural Magic and Life of Newton.

BREWSTER, WILLIAM (1560-1644), the leader of the Mayflower Pilgrims, was born at Scrooby and educated at Cambridge He left the Established Church and founded a separate society in his house, and in 1608 went to Holland and opened a school at He was made ruling elder, and after the voyage of the Mayflower (1620) he was the only spiritual teacher whom the Pilgrims had for years, but he did not administer the sacraments He is venerated as the ruling spirit in the earliest New England

colony BRIAND, breand', Aristide (1863-1932), a French statesman who held the arduous position of Prime Minister of France for a year and a half during the World War He was elected to the Chamber of Deputies by the Radical Socialists in 1902, and soon became favorably known for general ability and soundness of judgment His discretion and poise were especially shown in the way he administered the law separating Church and State, a task that fell to him in 1906 as Minister of Public Instruction and Worship years later Briand became Prime Minister, the first Socialist to hold that office

The most important event of his Ministry was the great railway strike of 1910, which he broke by calling into military service the men engaged in the strike than protect the roads against which they

were striking, the men returned to work. This incident shows how a man of radical tendencies will become conservative when burdened with great responsibilities, and it is significant that Briand was expelled from the Socialist party He had the confidence and respect of the country at large, however, and after resigning the Premiership in 1911 he again held the high office for a brief period in 1913

In August, 1914, the first month of the World War, Briand was appointed Minister of Justice in the Cabinet of Viviani When this Ministry fell, in October, 1915, Briand for a third time headed the Cabmet, holding office until March, 1917 He became Foreign Minister in the Poincaré Cabmet m 1926, and m 1928 was co-author of the Brand-Kellogg Peace Pact, renouncing war as an instrument of national policy He was Premier from June to November, 1929

BRIBERY, in law, the offering or giving of reward for the purpose of inducing the receiver to act unlawfully in favor of the giver It is especially common in connection with public service. A bribe need not be money, but may consist of anything which constitutes a satisfaction, such as property, position or service Before the law, both parties to the transaction are held equally guilty, and large fines and even imprisonment are the punishments inflicted

BRICK AND BRICKLAYING Brickmaking is an art as old as civilization itself In the Book of Exodus we read that the enslaved Children of Israel had to make bricks for their cruel taskmasters in Egypt The Israelites molded their bricks out of clay and sand and dried them in the sun. and the straw which they used in their work served as a binding maternal Assyrians and Babylomans also knew the art of making sun-dried bricks, and many of these contain inscriptions which are of great historic value, since they constitute the only known record of people and events of the time in which they were made The Romans also made and used bricks, and it was through these people that the art of brickmaking was introduced into England

Modern Brickmaking Clay is still the all-important ingredient, but kilns have supplanted the sun as a firing agent. In the manufacture of brick a good clay should be selected This should be free from the remains of animals and plants and should

contain but little iron or lime. The clay should also contain one part sand to two parts clay. If this proportion of sand is not present, enough needs to be added to make the required proportion and sand in proper proportions are ground with water into a plastic mass, which is forced out of the machine through an opening that forms a column having the length and width of a brick As this column comes from the machine it is cut by wires into bricks of the required thickness These fall upon an endless belt that carries them either to a machine for re-pressing or to tram

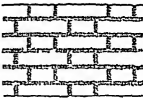
Bricks are extensively used in huilding. since the erection of steel frame buildings in cities makes them specially valuable in the construction of walls. They are also used for foundations, sewers, cisterns and numerous other purposes. Paving brick are used in paying the streets of cities Brickyards are found wherever brick clay can be obtained and there is a local demand for the brick.

Bricklaying In many countries the only available material for house building is brick. The solidity and durability of a brick building depends largely upon the manner in





STYLES OF BRICKLAYING



American bond.

Flemish bond.

cars that take them to the drying sheds or drying tunnels, according to the plan of the plant The bricks intended for finishing or facing either outside or inside walls are repressed in a steel mold to give them a smooth finish and sharp edges and corners A good machine will make 100,000 bricks in a day The bricks are fired in circular kilns about thirty feet in diameter and from ten to twelve feet high The soft bricks are placed in these kilns so that the fire can surround them and raise all to the same temperature Firing requires from six to ten days common bricks are heated to a cherry red, and the barder bricks to a white heat

Varieties and Uses There are numerous varieties of brick The ordinary brick used in building and paving is eight inches long. four mehes wide and two inches thick Bricks of this style outnumber all other varieties Pressed bricks are those repressed in the process of making and used for the finishings of exteriors and interiors Fire bricks are made of fire clay and are used for filling the interior walls of fireproof buildings and liming the fire pots of furnaces and coal stoves Hollow tiles are often used in constructing partitions in fireproof buildings Pavement bricks contain lime, which fuses when they are burned and makes them very hard They are known as vitrified brick.

which the bricks are laid. In laying the foundations of walls, the first courses should be thicker than the intended superstructure. and the projections thus formed, usually of quarter brick on each side, are called set-offs Mortar composed of lime and sand is the common cement for brickwork. It should be equally and carefully applied important thing in bricklaying is to see that the wall is properly honded. The bricks of every course should cover the joints of the course below it, or, to use the bricklayer's phrase, the work must break bond A laver of bricks is called a course Bricks laid with their lengths in the direction of the course and their sides to the wall face, are called stretchers; those laid transversely, with their ends forming the wall face, headers, a laver of headers, a heading course, of stretchers, a stretching course

The two kinds of bond almost exclusively used consist of alternate stretching and heading courses; and of a stretcher and header laid alternately in each course The first bond is the strongest, but the second bond is the more ornamental and is in most general use. In order to strengthen the bond, bands of hoop-iron, tarred and sanded, are sometimes laid flatwise between the courses This hoop-won bond has superseded the old practice of using bond-timbers.



RIDGE. a structure of cement. stone. wood, brick, iron, or other material, affording passage over a stream, valley, or another passageway, such as a railway or a carriage road. The earliest bridges were undoubtedly trunks of trees felled across narrow streams These were followed by wooden structures built on a more elaborate plan Bridges having wooden piers were in common use among the

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Romans, the Pons Sublicus, erected 621 B C, is the oldest structure of the kind of which we have any record

Arch Bridges The Romans were also the first people to make use of the arch in building bridges and other structures Portions of their great arched sewer, the Cloaca Maxıma, still remain as a monument to the durability of their work After the construction of such a work as this, the building of arched bridges across the Tiber must have been comparatively easy One of the first examples of these structures was the bridge built by Augustus over the Nera, at Narm It contained four arches, the longest having a span of one hundred forty-two feet



STEEL ARCH BRIDGE AT NIAGARA

All large bridges are constructed after one of the following plans, arch, truss, tubular, cautilever, or suspension.

Truss Bridges. Iron was first employed in the construction of bridges about 1777 The first iron bridges were after the pattern of the stone arch, and cast-iron was used The nature of the material gave the engineers greater latitude, however, and enabled them to construct arches with longer spans The arch was gradually superseded by the girder and truss, and cast-iron by wroughtiron and steel, which is now the material almost universally employed in the construction of bridges.

The abundance of timber in the United

States led to its very general use for bridges for a long time The necessity of spanning large streams early led to the invention of a framework which was self-supporting between the piers and also of sufficient strength to sustain any load that the bridge was required to carry Such a structure is known as a truss Trusses are of two kinds, simple and arched A simple truss is one supported at its two ends without exerting any lateral pressure, an arched truss exerts both lateral and vertical pressure upon its supports The Tri-Borough bridge in New York City (completed in 1936) is more than 18,000 feet long, including approaches Its aims connect the boroughs of Manhattan, the Bronx, and Queens It cost \$64,000,000

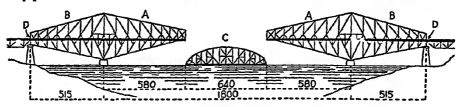
Tubular Bridges A tubular bridge con sists of a tube, either rectangular or cir cular, made by riveting steel plates together The tube rests on piers and abut ments, and the roadway passes through the tube or over the top The most noted bridge of this pattern is the Britannia Bridge over the Menai Straits, in Wales This bridge has two spans of 450 feet and two of 250 feet, the tube is made of cast and wrought iron, and is 1,380 feet long, 28 feet deep and 13 feet 8 inches wide in the clear The tube contains a single track At the time of its completion, the first Victoria Bridge across the Saint Lawrence River at Montreal was the most celebrated bridge in the world Its total length was 11 miles, it contained 25 spans, the center one having a length of 330 feet, and each of the others of 242 feet, and cost about \$7,000,000 Both of these bridges were designed by Robert Stephenson of England The Victona Bridge was replaced by one of the steel truss pattern in 1898

From the standpoint of the engineer, the length of span is the most important factor to be considered in the construction of bridges Usually, the longer the span, the greater the difficulties to be ovorcome, hence, bridges with long spans rank higher as works of engineering than those of short spans, even though the latter class may include bridges of greater length Some of the most celebrated truss bridges in the United States are the following that across the Ohio River at Chucinnati, having a span of 550 feet, the bridge of the Illinois Central Railway across the Ohio at Cairo, Ill, having a span of 518; feet; and the celebrated

Eads Bridge at Saint Louis, having three spans, one of which is 515 feet, and the others 497 feet each This bridge is of the arched truss type and has two railway tracks, two tracks for electric cars, a driveway and sidewalks At the time of its construction the middle arch was the longest in the world

Cantilever, or Suspension, Bridges Bridges of the cantilever type are taking the place of the old style truss and arch in many places A cantilever truss has a shore

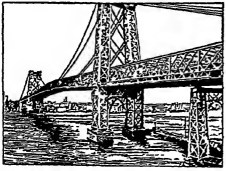
span hetween the towers is 470 feet, and the bridge is 245 feet above the river Other noted bridges of this type are that over the Saint John's, in New Brunswick, that over the Hudson, at Poughkeepsie, that over the Mississippi, at Memphis, and that over the Firth of Forth, in Scotland The largest cantilever bridge ever projected was that to span the Saint Lawrence above Quebec, having a central span of 1,800 feet. Before it was completed this bridge fell, in 1916. runing the structure and causing the loss



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DIMENSIONS OF THE GREAT CANTILEVER BRIDGE AT QUEBEC It was the central span, 640 feet in length, which fell in 1916, after it had been raised almost to its position

arm and a river arm, which are supported on a tower in such a way that they practically balance each other The river arms are joined by a central truss, and the entire structure is so made that the strain of the load is very evenly distributed over the The cantilever truss has great advantage over other patterns from the point of economy in construction, since temporary structures are required only under the shore arms The river arms are extended from the towers and are self-supporting during construction When joined by the center truss, the structure is complete The first important bridge of this



WILLIAMSBURG BRIDGE AT NEW YORK type was erected over the Niagara River by the Michigan Central Railroad in 1882 The total length of this bridge is 910 feet, the

of seventy-four lives The last span was eventually put up safely, in September,

Suspension Bridges A suspension bridge has a platform swung on cables which pass over towers, and are anchored at the abatments The first modern suspension hridge in England was built about 1819 great Suspension Bridge over the Niagara River, completed in 1854, marked an epoch in bridgebuilding and in the history of the This was the first great railroad bridge in America and was likewise the beginning of the westward extension of great railway systems This bridge had a span of 821 feet and a width of 15 feet, it had two decks, the upper containing two railway tracks, and the lower a carriage road and sidewalks Each deck was supported by two cables 10½ inches in diameter containing 14,040 wires each. The platforms were held in position by being attached to the cables by small cables of a similar make In 1897 this bridge was replaced by one of the steel-arch type A suspension bridge nearer the falls, and carrying a carriage road and sidewalks, was also replaced by a steel arch in 1898 This bridge long had the distinction of having the longest arch in the world, its span being 840 feet Suspension hridges are now common in Great Britain and Europe The Brooklyn Bridge, over East River, connecting the cities of

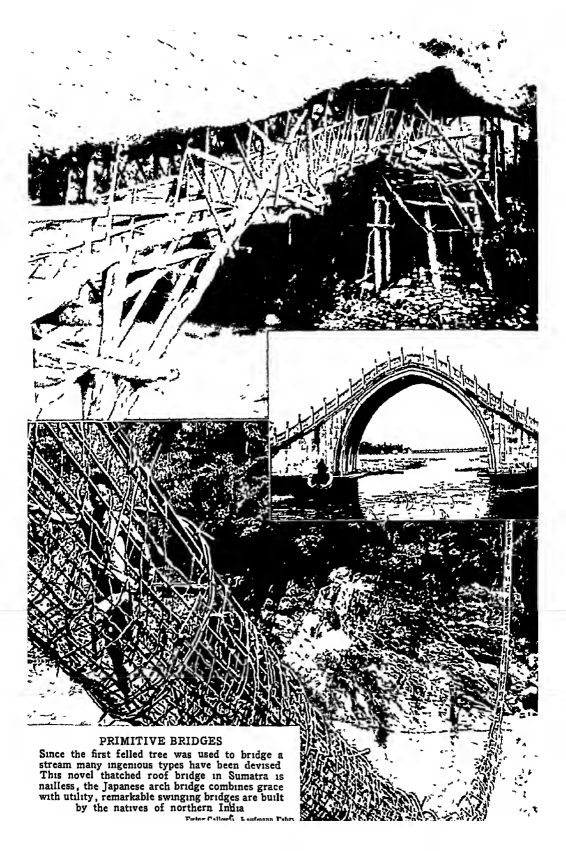
MODERN TRIUMPHS IN BRIDGE BUILDING
This double-decked viaduct in Brittany, France, the
stately Tower Bridge spanning the Thames at London, and the George Washington Suspension Bridge,
across the Hudson River, are fine examples of engineering genius

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Kaufmann Fabry Ewing Galloway





New York and Brooklyn, is one of the most celebrated suspension bridges The Brooklyn Bridge was completed in 1883 Its success inspired engineers to greater accomplishment, and in later years many suspension bridges of greater width and longer span were constructed Among the most prominent are the Queensboro, Williamsburg, and Manhattan Bridges, connecting Manhattan and Long Island, across East River, the Philadelphia-Camden Bridge, with a central span of 1,750 feet, the Ambassador Bridge, between Detroit and Windsor, Ont, with a span of 1,850 feet, and the great George Washington Bridge which crosses the Hudson River between New York City and Fort Lee. N J The towers of the George Washington Bridge are 600 feet tall, it has a clear span of 3.568 feet, it has two decks, giving ample space for vehicles, for electric railway tracks, and footpaths This is the only toll bridge in New York City-10 cents for pedestrians, 50 cents for automobiles

The greatest suspension bridge ever constructed extends across the wide bay between San Francisco and Oakland The total length, with approaches, is about 7½ miles It is double-decked, with six automobile traffic lanes on the upper deck and lanes on the lower deck for two lines of street cars and other lanes for buses and trucks Another San Francisco bridge project is the Golden Gate Bridge, across the Golden Gate northward to counties formerly out off from direct connection with the city With its completion the west coast will have an unbroken highway from Seattle to San Diego

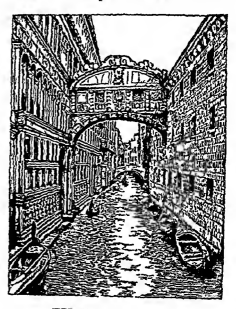
North of New York City, near Yonkers, another great suspension bridge across the Hudson will be completed about 1940

Drawbridges Drawbridges are so constructed that they can be opened to admit of the passage of vessels The draw may constitute the entire bridge, or it may be only a single span in a long bridge Drawbridges are of three types the swing bridge, consisting of a span supported on a center pier and revolving on a turntable, a lift bridge, so constructed that it can be raised to a sufficient height to allow vessels to pass under in the clear, and a lift bridge of the bascule type The bascule bridge is adapted to narrow channels, where a center pier would obstruct navigation, and is gaining favor as a drawbridge over canals bridge of this type the span is made in two

parts of equal length When the bridge is closed, these parts form a complete arch

Concrete Bridges Nearly all concrete structures serving as bridges are more properly viaducts. The most famous of recent architectural triumphs of this nature is the Tunkhannock Viaduct, in Pennsylvania, one and a half miles in length and 240 feet high, completed in 1915. Small concrete bridges are popular in parks, and here beauty of design may make them extremely attractive. See also articles Concrete, Engineering, and Viaduct

BRIDGE OF SIGHS, a bridge in Venice associated with the period of the Doges, and so called because condemned prisoners formerly passed over it on their way to the place of execution. It spans the canal between the



THE BRIDGE OF SIGHS

Doge's Palace and the state prison, and is a beautiful structure with an arched top and closed sides Its builder, Antonio Contino, lived in the sixteenth century Byron refers to this bridge in his Childe Harold

A covered passageway in New York between the Tombs and Criminal Courts Building is also called Bridge of Sighs

BRIDGEPORT, CONN, founded in 1639 under the name of Pequonnock, and known successively as Fairfield Village (from 1694) and Stratfield (from 1701), was incorporated under its present name in 1800.

It is the third city in the state in size, New Haven and Hartford heing larger, is fifty-eight miles northeast of New York City, and is the county seat of Fairfield County The city is served by the New York, New Haven & Hartford Railroad, and is on Bridgeport harbor, connecting with Long Island Sound, steamboats run daily to New York

There are many beautiful huildings, among them are a Federal huilding, a courthouse, Burroughs' Public Lahrary and the Barnum Memorial Institute, in memory of P T Barnum, the showman, who made Bridgeport the headquarters of his circus Other institutions of note are a home for aged women, the Protestant Orphan Asylum, Saint Vincent's hospital, Bridgeport Hospital, Junior College of Connecticut, and the Young Men's Christian Association The manufactures are important and varied, the leading manufactures are electrical supplies, sewing machines, hrake linings, cutlery and fire arms Population, 1930, 146,716

BRIDGES, ROBERT (1844-1930), and English poet, the successor of Alfred Austin as poet laureate of England (1913) He was born on the Isle of Thanet, and educated at Eton and Corpus Christi College, Oxford Having studied medieine at Saint Bartholomew's, London, he practiced his profession in that city until his retirement in 1882 After that time he devoted his life to literature, reaching notable rank as a poet He composed eight plays in imitation of the classical style, a large body of lyries, about three score sonnets in sequence, called The Growth of Love, a poetical version of Eros and Psyche, an essay on Keats and a study of Mikon's prosody His poetical works were republished in 1913 hy the Oxford University Press Dr Bridges' verse shows his mastery of technique. He was the poet of the intellectual man rather than of the masses, hut he left a number of beautiful lyrics that would appeal to anyone who enjoys rhythm See POET LAUREATE

BRIDGE WHIST See WHIST

BRIDG'MAN, LAURA DEWEY (1829-1889), a remarkable blind deaf-mute. At the age of two a severe illness deprived her of sight, hearing and speech, and to some extent, also, of smell and taste. She was placed in the Perkins Institution for the Blind, Boston, at the age of eight, and Dr Howe undertook her education. She made

rapid progress and acquired a knowledge of geography and arithmetic, learned to do household work and to sew, both hy hand and on the machine. After receiving her education, Miss Bridgman taught in the Perkins Institution

BRIGADE, brig ayd', a unit of an army, in the United States and British armies consisting of ahout 4,000 men, under command of a hrigadier-general It comprises three regiments (see REGIMENT) Three or four brigades comprise an army corps, under command of a major-general See Army

BRIG'ANDAGE, the system of robbery hy bands of men in secluded spots on highways or in mountains It is of very aneient origin, but it has always flourished especially in loosely governed countries. In British history the most celebrated brigand was Rohin Hood, and in later times Dick Turpin, while in Germany the so-called rohber harons attained special fame For years they practically held the southern part of the country at their mercy and were not effectually erushed until after the Thirty Years' War Spain has always been a particularly favorable field for outlaws, of whom Don José Maria, whose name is perpetuated in Merimee's Carmen, was probably the most famous In more recent times the hrigands have prospered more especially in Italy, where Fra Diavolo, the monk handit, praeticed his profession

In very recent times a peculiar type of brigandage, combining patriotism and robbery, has grown up It was brigands of this class who kidnaped Miss Ellen Stone and her companion in 1901 in Macedonia and held them for a large ransom, which was finally paid by the United States It was plain that these brigands were the close alhes, if not paid agents, of the famous Maccdoman committee, which was secking to secure the independence of the country and this method of securing funds Brigandage in the United States was quite uncommon until the advent of Western railroads, when train-robbers engaged profitably the attention of outlaws, most famous of whom was Jesse James Later outlaws found a field for their exploits in hankrohbery, the most recent form of brigandage is that of kidnapping (which see)

BRIGHT, John (1811-1889), an English orator and statesman, identified with the free-trade and other democratic movements

of his country He first became known as a leader in the Anti-Corn-Law League (see CORN LAWS) In 1843 he was chosen a member of Parliament for Durham, and there he distinguished himself as a strenuous advocate of free trade and reform He was in 1857 returned for Birmingham, and soon afterward he made speeches against the policy of great military establishments and wars of annexation During the American Civil War he was one of the few English statesmen who were outspokenly in favor of the Union cause In 1865 Bright took a leading part in the movement for the extension of the franchise and strongly advocated the necessity of reform in Ireland He was, however, opposed to Home Rule for Ireland, and thereby lost the regard of Gladstone, to whom he was deeply attached Bright remained prominent in public life until the year of his death

BRIGHTON, bri ton, England, a maritime town in the country of Sussex, fortyseven mules south of London In front of the town is a massive sea wall, with a promenade and drive over three miles in length, one of the finest in Europe Brighton has no manufacturers, but it is especially famous as being the most fashionable watering-place in England Londoners go there in such numbers that the place is sometimes called "London-by-the-Sea" It owes its rise to the favor shown it by George IV, when Prince of Wales Population, 1931, 147,427

BRIGHT'S DISEASE, a name given to various forms of kidney disease. The urine in such cases contains albumen and is of less specific gravity than usual The common form of the disease was first described by Dr Richard Bright in 1827 and dropsy are typical symptoms, and in the final stages convulsions usually occur People with chrome Bright's disease sometimes live for several years, as the disease may be held in check by hygienic measures A warm, healthful climate is a great advantage Any noticeable disorder of the kidneys or their functions should have the prompt attention of a reliable physician, there may be danger in delay

BRIMSTONE, a name for sulphur In purifying sulphur it is customary to melt it in a closed vessel, permit it to settle, and then pour it into cylindrical molds these it becomes hard, and is known in commerce as roll brimstone See SULPHUR

BRISBANE, briz'bayn, ARTHUR (1864-), an American newspaper editor, said to be the highest-salaried journalist in the world He entered the newspaper field as London correspondent of the New York Sun, then became editor of its evening edition, and later for seven years was managing editor of the New York World In 1897 he joined the staff of William Randolph Hearst (which see), as editor of the New York Journal His sphere widened as Hearst acquired many newspaper properties, for Brisbane's editomals go to numerous Hearst daily papers By many people he is considered an illogical writer, preaching class doctrines and appealing mainly to those who believe everything they see in print, others see in his editorials panacea for many public ills He is a master of short, pithy sentences, and insists that his paragraphs shall contain but few lines each, no matter how long an article may be He has written, also, Mary Baker Glover Eddy, a biography

BRISBANE, AUSTRALIA, the capital of Queensland, is a well-built, prosperons city twenty-five miles from the mouth of the Brisbane River and 500 miles north of Sydney The place is a center of the wool trade, and has regular steamship connection with European and Australian ports Boot and shoe making, soap manufacture, brewing and tanning are included among its industries, and the city has two cathedrals, four parks, a university and several other educational institutions Brisbane is the outgrowth of a penal colony established in 1824, but this status was abandoned, after which (1842) the town became a civil community, and was permanently named for its first governor Population, 1933, 334,000

BRISTLES, bris's'lz, the stiff, coarse, glossy hairs of the hog and the wild boar, especially the hair growing on the back They are extensively used by brushmakers, shoemakers and saddlers The American market is supplied in part by the meatpacking houses, but importations are large, and foreign bristles are of better quality Because bristles may contain the germ of authrax, inspection is imposed See Brush

BRISTOL, CONN, founded in 1728, incorporated as a city in 1911, and named for Bristol, Eng, is eighteen miles southwest of Hartford, on the New York, New Haven & Hartford, which reached the town in 1849 The fifty manufacturing establishments em-

ploy thousands of people, chief among these may be named a ball-bearings factory, a clock factory, a silver plate works and a mannfactory of fishing rods The airport is privately operated There are three hanks, a hospital, a library and eight parks containing 275 acres Population, 1920, 20,620, in 1930, 28,451

BRISTOL, ENGLAND, a eathedral city situated at the junction of the rivers Frome and Avon, partly in Gloucestershire, partly in Somersetshire, but forming a county in itself It is one of the oldest cities in England, having existed before the Roman in-John Cabot sailed for the New World from Bristol in 1497, and traders from the place belped to colonize Newfound-

The town is built partly on low grounds, partly on emmences, and has some fine suburban districts, such as Clifton, on the opposite side of the Avon, and connected with Bristol by a suspension bridge 703 feet long and 245 feet above high-water mark most notable public buildings are the cathedral, founded in 1142, the Church of Saint Mary Redeliff, said to have been founded in 1293 and perhaps the finest parish church in the kingdom, the guild hall, the museum Bristol has glass works, and the library potteries, soap works, tanneries, sugar refineries, chemical works, ship-building yards and machinery works Coal is worked extensively within the limits of the borough The export and import trade is large and varied, and the city is one of the most important ports of Great Britain, as well as a leading cattle market. There is a harbor in the city itself, and the construction of new docks at Avonmouth and Portisbead gave a fresh impetus to the trade Population, 1931, including Clifton, 396,918 It was then the seventh largest city in England

BRISTOL, R I, founded in 1680 and named for Bristol, Eng, is fifteen miles southeast of Providence, on Narragansett Bay and on the New York, New Haven & Hartford Railroad It is a yacht-manufacturing center, rubber goods and woolen are also made, and employ hundreds of laborers The town common contains twenty acres Population, 1930, 11,933

BRISTOL, TENN, and BRISTOL, VA, is a city almost exceptional in America, for it lies in two states, the main street being the dividing line The Tennessee section is in Sullivan County, the Virginia part, in Washington County Two eity governments are required, but in other respects the community is one city The railroads are the Southern and the Norfolk & Western Eduentional institutions include Sullins College, Virginia Interment College, and King College, there are two senior high schools, and an auditorium seating 1,250 people city has a radio station and an airport About 50 factories employ 3,000 workers Population, 1930, 20,845, 12,005 are in Tennessee, and 8,840 in Virginia

BRISTOL CHANNEL, an arm of the Irish Sea, indenting the coast of Great Britain between Wales and the southern peninsula of the island. It is about eighty miles long, and varies in width from five to fifty miles, having a shore line of 220 miles receives the waters of the Usk, Wye, Severn. Avon and several other rivers The channel is noted for its high tides, which in the narrowest places sometimes rise forty feet Lundy Island is situated at the entrance

BRITISH AMERICA, a term sometimes applied to the British possessions in the Americas In its widest sense it embraces Canada and Newfoundland, British Guiana, British Honduras, the Bermudas, the British West Indies and the Falkland Islands In a narrower sense it refers to British terratory north of the United States The term is little used at the present time

BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE, a society organized in 1831, mainly through the evertions of Sir David Brewster, whose object was to assist the progress of discovery and to disseminate the latest results of scientific research, by bringing together men eminent in all the several departments of science. It's first meeting was held at York on September 26, 1831 Since then it has met annually in different parts of the United Kingdom and twice in Canada, in Montreal in 1884 and Toronto in 1897 The sessions extend generally over about a week society is divided into sections, which, after the president's address, meet separately for the reading of papers and for conference Lectures and other general meetings are usnally held each evening during the meeting of the association The yearly revenue of the association is more than sufficient to meet its expenses, and the surplus is approprinted for the pursuit of various lines of scientific investigation. It is the oldest existing society for scientific investigation in the British Commonwealth of Nations.



RITISH COLUMBIA, the westernmost province

of the Dominion of Canada, stretching northward from the United States boundary along the Pacific Ocean to Alaska, then to the east of Alaska to Yukon Territory Its length from north to south is 740 miles, and its greatest length from east to west, 620 miles The area, including islands, is 355,-855 square miles, or larger than that of Califor-

ma, Washington and Oregon combined

Until 1912 it was Canada's largest province, but in that year the extended boundaries of Quebec and Ontario made it third in size Out of every 1,000 of the population, 555 are males, and 445 are females The 1931 census figures revealed a population of 694,263, including 490,000 of British birth or descent, 24,500 Indians (natives), 22,000 Japanese, 1,500 Hindus, and 27,000 Chinese Since 1923 the Federal government has excluded all Chinese except medical students By a "gentlemen's agreement" only 150 Japanese a year may enter There are 33,000 Scandinavians, 17,000 Germans, 115,000 French, and 12,000 Italians

The Land The Rocky Mountains extend through the entire province from north to south In the southern part they are 450 miles wide, in the northern part they narrow to about 325 miles. At the south their average elevation is about 10,000 feet, in the north 5,000 feet. The highest peak in the province is Mount Fairweather (15,287 feet). Through numerous passes the rivers reach the sea and the railroads run to coast entires. The most famous of these are Crow's Nest Pass and Kicking Horse Pass, which are utilized by the Canadian Pacific Railroad, and Yellowhead Pass, crossed by the Canadian National Railway.

Minor chains of the Rocky Mountains system are the Purcell and the Selkirk mountains, the Gold Range and the Coast Range Along the coast hundreds of fiords give the shore line an appearance resembling that of Norway These are so irregular that British Columbia has a shore line of nearly 7,000 miles

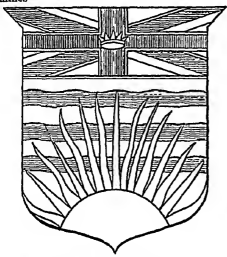
Drainage The principal rivers are the Columbia, which drains the southeastern portion, the Fraser, which traverses the province for a distance of 695 miles, and the Skeena and Stikine, all of which flow into the Pacific and are navigable for large boats in the lower parts of their courses northeastern portion of the province is dramed by the Peace and the Laard rivers. which find an outlet through the Mackenzie Between the mountain ranges are a number of long, narrow lakes, which are really ex-pansions of the rivers The most important of these are Okanagan, Arrowhead and Kootenay The surrounding mountains have altitudes ranging from 8,000 to 10,000 feet and are covered with snow throughout the year.

Climate British Columbia has on the whole a milder climate than other provinces in the same latitude This is due to the warm winds which blow from the Pacific and along the coast and for some distance into the interior. At Vancouver the yearly temperature ranges from about 37° to 60° East of the Coast Range there is greater difference between summer and winter, and the eastern portion of the province has extremely cold winters and hot summers The rainfall varies greatly from the coast inland The Coast Range deprives the winds of much of their moisture, and upon the western slopes of these mountains the annual rainfall varies from 115 inches in the northern part to thirty-two inches at Victoria, while in the valleys in the interior it is about 15 inches Lofty ranges of the Selkirks and the Rocky Mountains deprive the atmosphere of still more moisture, and the winters in this region are characterized by deep snows, which remain upon the mountains throughout the year and furnish the source of most of the streams that rise in that locality

Agriculture Wherever the surface makes agriculture possible the soil is fertile, the plains and valleys are well adapted to wheat, other cereals and fruit, but agricultural development naturally has to proceed near lines of transportation. The entire province south of 52° and east of the Coast Range up to 3,500 feet is a grazing country, and a farming country where irrigation is possible.

These fertile lands south of 52° contain about 3,000,000 acres, north of that latitude are three times as many acres largely developed. The province leads Canada in apples and pears. Oats is the largest cereal crop, wheat is second, and there is considerable harley and rye.

Minerals The mineral production of British Columbia exceeds \$40,000,000 a year Gold accounts for \$14,00,000, while copper, lead, and zinc have a value of about \$21,000,000 British Columbia leads Canada in lead, silver, and zinc, and has in the Sullivan mine the world's largest zinc producer In eight years Pioneer gold mine has yielded \$11,000,000 At Britannia Beach there is located one of the province's largest copper



COAT OF ARMS OF BRITISH COLUMBIA

The Union Jack at the top, with the ancient crown of England biazoned in gold over the center, represents the unity of British Columbia with the British Empire and its allegiance to the Crown The golden setting sun symbolizes the position of the province as the westernmost part of the Dominion, and the wavy bands of blue represent the sea, symbolic of the province's maritime importance

Forests The forest area is estimated at more than 190,000 sq mi, including sparsely timbered lands. The stand of merchantable timber is estimated by the Chief Forester of the province at over 53,500 sq mi, the most important tree is the Douglas fir. It is claimed that the British Columbia climate can produce as much timber in sixty years as can be grown elsewhere in Canada in a

century British Columbia contains more than half the standing commercial timber in Canada, and had a record export of almost 900,000,000 feet in 1935, not every year is such a record possible

Fisheries The shore line extends nearly 7,000 miles, with a protected territory of nearly 30,000 square miles, abounding with commercial fish. These include salmon, herring, sturgeon, halibut, pilchard, colachans, smelts, flatfish, black cod, perch, trout, sardines, anchovies, shad, cysters, crabs, shrimps, clams. The industry is capable of enormous expansion. In 1935–17,000 men were employed, and the catch was valued at \$15,786,000. The annual value of the catch is likely to vary several million dollars.

Transportation. The rivers, referred to above, were important means of transportation in early days, but the need of railroads was keenly felt. When British Columbia was invited to join the Dominion it pledged itself to do so on the condition that it should be given a railroad to the east across the continent The mutual pledge was kept by the construction of the Canadian Pacific, which reached the coast at Vancouver in 1885 The Grand Trunk Pacific was the second line to cross the prairies and mountains, its terminus was reached in 1915 at Prince Rupert The Canadian Northern first operated its lines from Quebec to Vancouver in the same year Owing to financial stress, all of these roads excepting the Canadian Pacific were merged in the years 1919 and 1920 into the government controlled Canadian National Railways See the article RAIL-ROADS IN CANADA, in these volumes There are 4,097 miles of railroad in the province, including 350 miles of the Pacific Great Eastern, which belongs to the provincial government

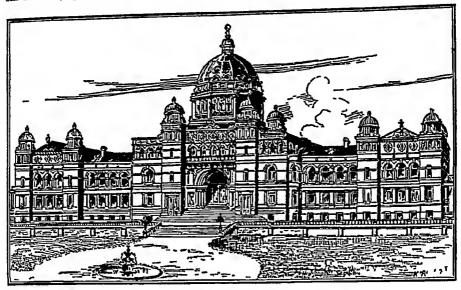
Education Education is carried on as a regular department of the Government At the head is the Minister of Education and he is assisted by a Superintendent of Education and other officers. There are normal schools at Victoria and Vancouver, in 1915 the University of British Columbia, a state institution in Vancouver, began its work. It has a junior college in Victoria

Government The chief executive, who represents the king, is the Lieutenant-Governor, appointed for five years by the Governor-General of Canada in Council He governs through the advice and assistance of the Ex-



ecutive Council, or Cabinet, headed by the Prime Minister, and numbering eight to twelve members. The Cabinet is chosen from and is responsible to the Legislative Assembly of forty-eight members. To the Dominion government British Columbia sends six senators, appointed for life by the Fed-

trader, Simon Fraser, reached the mouth of the river that hears his name, in 1808 Fur was king in this land, which was christened New Caledonia, for more than twenty years Dr John McLoughlin of the Hudson's Bay Company ruled from California to Alaska When American settlers came overland on the Ore-



BRITISH COLUMBIA LEGISLATIVE BUILDINGS

eral government, and sixteen memhers of the House of Commons

Cities The chief cities of the province are in order of size, Vancouver, Victoria (the capital), New Westminster, North Vancouver, Trail, Nanaimo, Prince Rupert, Kamloops, and Nelson

History Though the viceroy of New Spain (Mexico) sent an expedition in 1774 which explored the coast of British Columbia as far as Queen Charlotte Islands, it was the voyage of Captain James Cook in 1778 that attracted traders' attention By 1786 six vessels were trading for otter skins, and in alarm the Spainards seized a post at Nootka Sound in 1789, claiming all the coast to Alaska Britain and Spain narrowly escaped war, but Spain lacked alhes, and in 1792 Captain George Vancouver arrived to take over the disputed territory. In two years he charted much of the coast, and was the first to circumnavigate Vancouver Island

Sir Alexander Mackenzie, a fur trader, was the first man to cross the Rocky Mountains and reach the ocean (1793) Another gon Trail, the Company knew that the joint occupation of the country agreed upon in 1818 by the United States and Great Britain was doomed. Its headquarters were moved from Fort Vanconver on the Columbia River to Fort Victoria on Vanconver Island. The Oregon treaty of 1846 kept Vancouver Island British.

The Crown leased Vancouver Island to the Company in 1849, and its chief factor. James Douglas, also became governor of the colony The first British assembly west of the Great Lakes met in 1856 Two years later the gold rush on the mainland caused its creation as the colony of British Columbia, the two were united in 1866 In 1871 British Columbia joined the Dominion, with the promise of a railway link with East Canada within ten years It also received responsible government Not until 1885 was the Canadian Pacific Railway completed Its entry into Vancouver (1887) and the opening of the Panama Canal (1914) were the chief factors in making Vancouver the third largest city in Canada

Items of Interest on British Columbia

The area of British Columbia is twenty-two times that of Switzerland and more than five times that of the state of Washington

It is essentially a mountainous region the two great chains, the Cascade or Coast Range and the Rockies, covering a large

part of the area

Between the two ranges is an elevated tract of hilly country known as the "in-

terior plateau"

Vancouver Island and the Queen Charlotte Islands are remnants of still another range, which ran parallel to the coast, but is now submerged

The average altitude of the Rockies at the United States boundary is 8,000 feet

The highest pass over the Rockies is the South Kootenay, or Boundary Pass, 7,100 feet

The partially submerged valleys of the Coast Range form the many harbors and sounds which are characteristic of the coast. The coast line, including all inlets, is over 7,000 miles long.

On the southwestern side of the Rockies is a great valley in which the Kootenay, Columbia, Fraser, Finlay and other rivers have their apper courses, the northern part of the province is drained by tributaries of the Mackenzie and the Yukon

In the southern half of the province July is the month of least and December of greatest rainfall

The mean temperature for the year is about 47° Fahrenheit

About 340 species of birds are found Apples are the principal fruit, but peaches, apricots, almonds small fruits and grapes are heing successfully cultivated.

The Canadian Pacific owns two large lines of steamships running from Victoria and Vancouver

The province formerly had two colleges, McGill University College of British Columbia at Vancouver, one of the hranch colleges of McGill University at Montreal, and Victoria College at Victoria affiliated with McGill University

One has been absorbed and the other affilnated by the provincial university at Vanconver

There are 61 Indian schools, with an average attendance of more than 2,000

The population increased from 524,582 in 1921 to 694,263 in 1931, an increase of 13 3 per cent

The average density of population, per square mile, is less than that of any other province

A graduated income tax is in force Geographical explorations of the Pacific coast began with Cook's voyage in 1778

Vancouver surveyed almost the entire coast of the present province

Prohibition was in effect during the World War In 1921 a new law was passed by which liquor is placed under government control

British Columbia joined the Confederation in 1871, one of the conditions being that the Canadian Pacific should be finished by 1881, but completion was actually postponed until 1885

Questions on British Columbia

What is the area of British Columbia? How does it compare with Switzerland? With the United Kingdom?

What is the character of the surface?

Name the two great mountain chains and three of the highest mountain peaks How was Vancouver Island formed?

How long is the coast line?

What are the common wild animals found in the province?

Which are the principal rivers? In what direction do they flow?

What is the principal industry?

What is the importance of the mining industry in British Columbia as compared with the rest of Canada?

What other minerals are important?
What is the principal product of the fisheries?

How do the fisheries of British Columbia rank?

Related Articles itiles for additional information
Cascade Range Columbia River Esquimalt
Fraser River Rudson's Bay Company Sant Elias Mountains Selkirk Mountains Kamloops
Koolenay River Nanaimo Victoria

Neison BRITISH COMMONWEALTH OF NA-TIONS With their growth in population, wealth, and political strength, the important colomes of Great Britain, already in many respects masters of their own destinies, became in 1926 free and equal with the mother country In the Imperial Conference of that year, held in London, the dominions of Canada, Australia, New Zealand and Newfoundland, and the Union of South Africa and the Irish Free Ctate, under the name British Commonwealth of Nations, were released from the political ties that subjected them to the will of the British government, and they were elevated to equality with Great Britain in the family of British nations

The action was not precipitate It did not mangurate an abrupt change in policy, for self-determination had been growing in each of these units of the Empire for years The action of the Imperial Conference recorded the Empire's assent to conditions whose approval had been regarded as mevitable for more than two decades While the Imperial Conference laid down the principles of the new Commonwealth, not until 1931 was the final pronouncement made In that year the British Parliament, by enacting the Statute of Westminster, abolished the last remnant of its control, thereby making the dominions separate governments, united to Great Britain and to each other by a common king

The position of these self-governing units of the Empire was clearly set forth in the following words "They are autonomous communities within the British Empire, equal in status, in no way subordinate one to another in any respect of their domestic or external affairs, though united in a common allegiance to the Crown, and freely associated as members of the British Commonwealth of Nations"

Newfoundland, because of a financial crisis, relinquished temporarily in 1933 some of its Commonwealth prerogatives

BRITISH EAST AFRICA, a term applied to the British possessions in the eastern part of Africa, in a general way, but no

longer of special significance. It referred particularly to that part of the continent that is now Kenya Colony and Protectorate, Uganda, and Zanzibar

BRITISH EMPIRE, the greatest of modern empires, so extensive that it can be said without exaggeration that there is no time when the sun is not shining on some part of The nucleus of this vast empire, which covers almost one-fourth of the land surface of the globe, is the island mass of England, Scotland and Wales, which with Northern Ireland (since 1922) forms the United Kingdom More than 450,000,000 people are under the protection of the British flag, and if the different parts of the empire could be brought together they would form a continent containing over 13,000,000 square miles, or one a little larger than the whole of Africa

[The British Empire is not the only land on which the sun never sets. When its last rays are falling on the Pacific Islands of the United States, its morning rays touch the eastern coast of Maine.]

Interest in the British Empire was sharply intensified after the outbreak of the World War, chiefly because the world saw the spectacle of scattered portions of a vast domain magnificently loyal to the home government Certain discontented elements in South Africa, in India and elsewhere, it is true, tried to cause trouble, but in the main the subjects of the British sovereign the world over gave their treasure and their blood for the preservation of the empire

The subjects of the British Empire vary from primitive savages to the most advanced peoples of the globe It is obvious, then, that the methods of controlling and governing the different possessions vary considerably Many of the African possessions are protectorates, with native officials ruling under British advice and protection Another important class embraces the colonies Canada, Australia and South Africa are examples of self-governing commonwealths, with legislative bodies to pass all laws pertaining to their affairs Another kind is the crown colony, whose officials are under direct control of the British government There are, besides, several territories known technically as dependencies, and the Empire of India See British Commonwealth of Nations, above.

The table on page 566 gives all the parts of the empire as they exist at this time. The

BRITISH GUIANA

population figures in many instances are estimates, as exact statistics cannot always be obtained

interior, and exist in a condition bordering upon savagery The soil is the chief source of wealth, it is very rich and produces

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	Prot 80,000	200
Europe Irish Free State 27,000 2,972 Sierra Leono and		3,123 1,542
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Malta 122 244 Tangan ika Ter	r 366,000	6,063
S. W Africa	332,400	262
Asia Cameroon	31,000	775
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Barain Islands 250 100 America	1 1	
Borneo, Brunel and Sarawak 77,106 775 Bermudas	19	
Ceylon 25,332 5,313 Canada	3.729.665	28 10,377
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Hong Kong 391 540 South Georgia		2
India 1.806.332 352 838 British Gulana	89,480	312
Straits Settlements 1,600 1 114 British Hondura	8 1 8.598	61
Fed. Malay States 27,548 1,713 Newfoundland a		
Other Malay States 23,485 1,198 Labrador	162,734	277
Palestine 9,000 1,035 Bahamas	4,404	60 17 i
Palestine 9,000 1,035 Barbados Jamalea	166 4,431	1.054
Africa Leeward Islands	7,737	128
Kenya Colony and Prot 212,000 3,041 Trinidad	1,974	413
Uganda Prot 110 300 3 554 Windward Islan	ids 616	174
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St. Helena and wealth	2,974,681	6,500
Ascension 81 4 Papua Sevencies 155 27 New Zenjand	90 540	277
	104,751	1,525
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Beehuanaland Prot 275,000 163 Terr of New Gu		404
Southern Rhodesla 149.000 1.109 Western Samoa	1,260	46
Northern Rhodesia 288,000 1,386 Noury	. 10	ž
Swaziland 6701 1131		
Union of South Africa 472,347 6,929	13,070,426	492,932

566

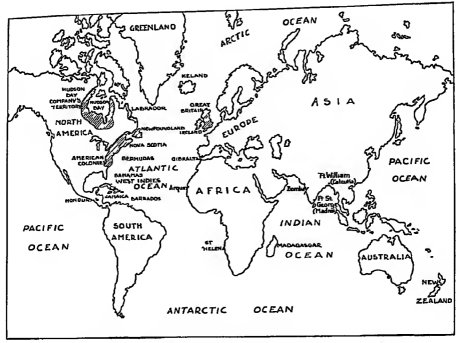
Related Articles For descriptions of the various possessions of Great Britain see articles on the more important geographical divisions here listed

BRITISH GUIANA, from 2° to 7° north of the equator, is the only possession of Great Britain on the South American continent, and one of three of its political divisions that are not independent republics The other two are Dutch Guiana (Surinam) and French Guiana It is located on the Atlantic shore of the continent, and contains 89,480 square miles Dutch Guiann is east, Brazil is south, and Venezuela and Brazil are west It is larger than the comhined areas of Dutch Guiana and French Guiana The capital is Georgetown (which see), the population, 312,490 (1931)

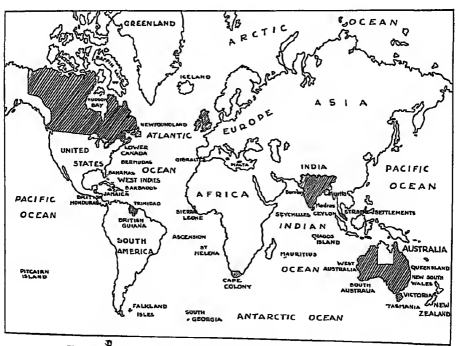
The people, in addition to the white men who conduct the plantations, are largely negroes from the East and West Indies There are perhaps 15,000 natives who are uncivilized These live in the unexplored sugar cane, rice, coffee and sen-island cotton in abundance. Ten million dollars worth of these products are exported every year The forests are largely unexplored, but they contain many valuable woods some gold, but the mines have been worked but little

The first Europeans to hold this territory were the Netherlanders, who occupied it in The English acquired it in 1815 by treaty (See map, South America)

BRITISH HONDURAS, or BELIZE, be lecz, a erown colony of Great Britain, in the northeastern corner of Central America, with an area of 8,598 square miles and a population of 45,317 in 1921, males and females being almost equal in number is the only division of Central America which is not independent. The elimate is



The British Empire when George I came to the throne (1714)



The British Empire when Victoria came to the throne (1837)

hot and moist. Its chief source of wealth is its forests of mahogany and cedar Besides, there is large production of bananas, cocoanuts, chiefe and logwood. The colony is in charge of a governor, who is assisted by an executive council of six members and a legislative council of twelve members.

Spain made early attempts to colonize and control this territory, but in 1783 all disputes were settled by treaty and Eng-

land's sovereignty was recognized

BRITISH ISLES, the archipelago off the western coast of Europe, surrounded by the British Channel, the Strait of Dover, the North Sea and the Atlantic Ocean It includes the island of Great Britain, which is made up of Scotland, England and Wales, Ireland, the Hebrides, the Orkneys and the Channel Islands

BRITISH MUSEUM, a great national museum in London, which contains many of the world's priceless treasures It was founded by Sir Hans Sloane, who, in 1753, bequeathed his various collections, including 50,000 books and manuscripts, to the nation, on the condition of \$100,000 being paid to his heirs Montague House was appropriated for the museum, which was first opened on January 15, 1759 The original edifice having become madequate, a new building in Great Russell Street was resolved upon in 1823, but was not completed till 1847 In 1857 a new library building was completed and opened at a cost of \$750,000 It contains a circular reading room 140 feet in diameter, with a dome 106 feet in height



BRITISH MUSEUM

This room has accommodation for 200 readers comfortably seated at separate desks, which are provided with all necessary conveniences. More recently, the accommodation having become again inadequate, it was resolved to separate the objects belonging to the natural history department from the rest,

and to lodge them in a building by themselves Accordingly, a large natural history museum has been erected at South Kensington, and the specimens pertaining to natural history, including geology and mineralogy, have been transferred thither, but they still form part of the British Museum Further additions to the Great Russell Street buildings were made in 1882, and again in 1888

The museum is under the management of forty-eight trustees. It is open daily, free of charge. Admission to the reading room as a regular reader is by ticket, procurable on application to the chief librarian and by complying with certain simple conditions. The library, which is now the second largest and one of the most valuable in the world, has been enriched by numerous bequests and gifts, among others the library collected by George III during his long reign. A copy of every hook, pamphlet, newspaper, piece of music, etc., published anywhere in British territory, must be conveyed free of charge to the British Museum.

The museum contains eight principal departments, namely, the department of printed books, maps, charts, plans, etc , the department of manuscripts, the department of natural history, the department of Oriental antiquities, the department of Greek and Roman antiquities, the department of coms and medals, the department of British and medieval antiquities and ethnography, and the department of prints and drawings The total number of persons using the reading-rooms each year is about 200,000, and the annual number of visitors, exclusive of readers, is about 700,000 Among the interesting possessions of the museum are the celebrated Elgin Marbles (which see), and the Egyptian Rosetta Stone

BRITISH NORTH AMERICA ACT, an act passed by the British Parliament in March, 1867, under which the provinces of Canada were organized as the Dominion of Canada On the following first of July it went into effect Upper and Lower Canada were divided and named Ontario and Quebec, Nova Scotia and New Brunswick retained their names Provision was made for the admission of new provinces which might later be formed See Canada.

BEITISH SOMALILAND. See SOMALI-

BRITISH WEST INDIES, wides, those islands of the West India group which be-

They include the long to Great Britain Bahamas, Barbados, Jamaica, the Windward and the Leeward islands, Trinidad, Tobago and a large number of smaller islands The British West Indies are fertile and productive, producing sugar, fruit, vegetables, cereals, lumber and spices For the most part they possess attractive scenery, and the tropical climate, modified by the sea breezes, 18 wholesome for whites and blacks alike The islands are divided for governing purposes into crown colonies, ruled by governors appointed by the English sovereign, and colonies with a limited degree of self-government. The population of the islands is estimated at about 1,680,650 See West INDIES

BRITTANY, or BRETAGNE, bre tahn'y, a peninsula projecting into the Atlantic Ocean between the British Channel on the north and the Bay of Biscay on the south, and forming the extreme western portion of France Brittany is a favorite resort of tourists because of its picturesque charm, and the name occurs frequently in song and story The land is supposed to have taken its name from the ancient Britons, who sought refuge here when driven from the island of Britain Formerly an independent kingdom, then a duchy of France, it is now a French province, and is subdivided into five departments

The soil is rather poor, and only meager crops are grown Of these, corn, grapes and other fruits are the most important inhabitants along the coast engage in the manufacture of salt, and coal, lead and iron are found in small quantities in the interior The fisheries are quite important Many relics of the early inhabitants are found throughout the country, and the native peasantry retain their ancient language, which closely resembles the Welsh, and their dress and customs See France

BROCADE, bro hade', a form of silk goods enriched with raised flowers, foliage or other ornaments The term is restricted to silks figured in the loom, distinguished from those which are embroidered after being woven Brocade was manufactured in Oriental countries at an early date, and in Europe as early as the thirteenth century At the present time it is utilized as a cloth for expensive upholstering, draperies and royal robes, and is popular for its decorative effects.

BROCK, SIR ISAAC (1769-1812), a British soldier, hero of a battle of the War of 1812 He became heutenant in 1790, served in the West Indies, in Holland and at the Battle of Copenhagen, and in 1802 went to Canada, where he suppressed a troublesome conspiracy In 1810 he commanded the troops in Upper Canada and became hentenant-governor of that province General Brock moved his command to Detroit in

1812, and m August he captured General Hull with his entire arm v Meanwhile, United States force was gathered on the frontier of Niagara, and in his attack on this force General Brock fell A magnificent monument in his honor has been erected at the spot where he BROCK MONUMENT AT was killed

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QUEENSTON

BROCKTON, Mass, was founded in 1700 and incorporated in 1821, under the name of North Bridgewater In 1874 the present name was adopted, and a city charter was granted in 1881. It is the principal city of Plymouth County, twenty miles south of Boston, on the New York, New Haven & Hartford Railroad; there is an airport Electric lines reach neighboring towns in all directions Brockton is the leading shoe-manufacturing city of the United States, many thousands of persons being employed in this industry, there are more than 200 other industrial establishments The city has 400 acres in parks and playgrounds, notable pubhe buildings, a Carnegie Library, and nearly a dozen fraternal orders that own their buildings Population, 1930, 63,797

BROCKVILLE, ONT, the county town of Leeds County, situated on Lake Ontario at the outlet of the Saint Lawrence River, 126 miles southwest of Montreal The city is served by two great railway systems, the Canadian Pacific and the Canadian National, and it is a port of call for Saint Lawrence steamers Among the products manufac-

tured in Brockville are stoves and hardware, woolen goods, patent medicines, hats, gloves and suspenders, agricultural implements, engines and motor boats. Two lumber companies operate here, and the place is the headquarters of the Eastern Ontario Dairymen's Association. It is visited by tourists and sportsmen who come to enjoy the beautiful seenery and good fishing facilities. Brockville was named in honor of Sir Isaac Brock. Population, 1931, 9,736.

BRO'KER, an agent who is employed to conclude bargains or transact business for others, in consideration of a charge or compensation which is usually in proportion to the extent or value of the transaction completed by him, and is called his commission or brokerage In large mercantile communities the business of a broker is usually limited to a particular class of transactions, and each class of brokers has a distinctive name, as bill broker, one who buys and sells bills of exchange for others, insurance broker, one who negotiates between underwriters and the owners of vessels and shippers of goods, ship broker, one who is the agent of owners of vessels in chartering them to merchants or procuring freight for them from one port to another, stock broker, the agent of dealers in sbares of joint stock compames, government securities and other monetary investments

A broker differs from a commission merchant in that the latter has temporary possession of the goods which he sells, while the broker does not necessarily handle the goods or stock of his principals

BROMFIELD, Louis (1896-), an American novelist and dramatist, native of Mansfield, O, was educated at Cornell and Columbia universities He left school to serve in a French ambulance unit in the World War, receiving his degree (honorary) upon returning home, the French government bestowed on him the Croix de Guerre for distinguished service. His first book of note was The Green Bay Tree (1924), this was followed by Possession, then by Early Autumn (1926), which won the \$1,000 Pulitzer Prize of the year for the best American novel Later books were A Good Woman, The Strange Case of Miss Annie Spragg, and Twenty-Four Hours The House of Women (1927) was a play. His novels portray contemporary American life and contain considerable shrewd character study

BROMIDES, bro'midz, compounds of bromine with silver, potassium and various other metals. Bromide of potassium, which is like common salt in appearance, is valuable to the photographer because it is employed in the manufacture of silver bromide. The latter is used in preparing films and sensitized plates. Bromide of potassium is prescribed to quiet excited nerves, but is not a safe medicine to use except on the advice of a physician. Other bromides used medicinally include those of ammonium, lithium, calcium and zinc

BROMINE, bro'min, a nonmetallic element discovered in 1826. In its general chemical properties it much resembles chlorine and iodine, and it is usually associated with them. It exists, but in very minute quantities, in sea water, in the ashes of marine plants, in animals and in some salt springs, and is obtained as a by-product of the salt industry. At common temperatures it is a very dark reddish liquid, emiting a red vapor and baving a powerful and suffocating odor. It has bleaching powers like chlorine, and it is very poisonous. Its density is about four and a half times that of water.

BRONCHIAL, bron'k: al, TUBES, a system of small tubes which branch out from the bronchi and penetrate the substance of the lungs. At the extremity of each of these tubes and opening into them are groups of tiny air cells, whose function is to supply the blood with oxygen and take from it carbon doxide. The distressing cough known as bronchits is caused by inflammation of the mucous lining of the bronchial tubes.

Related Articles Consult the following titles for additional information

Bronchitis Breathing Lungs

BRONCHITIS, bron ki'tis, inflammation of the mucous membrane of the bronchial tubes (which see) It is of common occurrence, and may be either acute or chronic Its symptoms are those of a feverish cold, such as headache, lassitude and an occasional cough, which are succeeded by a more frequent cough, occurring in paroxysms, a sputum of yellowish mucus and a feeling of great oppression on the chest Slight attacks of acute bronchitis are frequent and not very dangerous They may be treated with mustard poultices or fomentations, hot baths and laxatives Acute bronchitis, however, may become a formidable malady and

requires prompt treatment Its main symptoms are cough, shortness of hreath and expectoration It is particularly liable to attack a person in winter, and in the end it may cause death by preventing the lungs from doing their work and hy eausing other compheations, such as pneumonia

BRONTE, bronta', CHARLOTTE (1816-1855), an English novelist of the Victorian Period, whose hest-known work, Jane Eyre, is considered one of the great novels of English literature She was one of three talented sisters, daughters of an impoverished clergyman of Haworth, Yorkshire Under the names of Currer, Ellis and Acton Bell, the three Bronté girls, Charlotte, Emily and Anne, published a volume of poems in 1846, and later each of them wrote a novel Charlotte found no publishers for The Professor, her first attempt, but in 1847 her Jane Eyre was a sensational success It is a stormy, passionate story, reflecting some of her own struggles and experiences Shirley and Villette, appearing respectively in 1849 and 1852, are stories of considerable ment, though they lack the power of her greatest In 1854 Miss Bronté married her father's curate, the Rev Arthur Nicholls, hut she lived only a few months after her marriage The story of the Bronté girls, as told by Mrs Gaskell in her Life of Charlotte Bronté, is itself a fascinating tale

BRONZE, an alloy of copper and tin in varying proportions, with occasionally the addition of small quantities of lead or zinc The most common varieties of bronze in use are gun metal, used in making ordnance (see ARTILLERY, CANNON), bell metal (see Bell), specular metal, used for making mirrors and reflectors in telescopes, statuary bronze, used in sculpture, aluminum bronze, a composition of copper and aluminum, closely resembling gold, and manganese bronze, often called white bronze, a composition of iron and manganese with other hronzes Gun metal contains nine parts copper and one part zine It is very hard and strong Bell metal for large hells consists of three parts copper to one part tin, and for small hells, four parts copper to one part tin Statuary hronze contains eight parts copper to two parts tin Japanese hronzes contain quite a large proportion of lead, which makes them softer They also contain some nickel, arsenic, silver and gold

Bronze has heen known from a very early

period of history The Chinese and ancient Egyptians were familiar with it centuries hefore the Christian Era, and it is supposed that their early bronzes were produced by smelting the ores of the metals Bronze is used for a great variety of purposes in the arts, also for ornamental work, such as railings and other structures See Bronze Age

BRONZE AGE, a term denoting the period or stage of culture of a people using hronze as the material for implements and weapons As a stage of culture, the use of bronze comes between the use of stone and the use of iron The Bronze Age is not an absolute division of time, but a relative condi tion of culture, which in some places may have been reached carly, in others late, in some it may have been prolonged, and in others hrief, or even, as in the Polynesian area, it may not have existed, in consequence of the people passing directly from the use of stone to that of iron

How the ancients discovered that a small amount of molten tin mixed with molten copper would form a stronger substance than man had hitherto known can never be answered, but it was no doubt brought about by accident, for men of the period were not able to reason scientifically. The Bronze Age probably began as early as 2200 B C, and possibly earlier, this approximate date is the best judgment of archeologists The implements and weapons of the Bronze Age include knives, saws, sickles, awls, gouges, hammers, anvils, axes, swords, daggers, spears, arrows, shields The composition of the bronze varied considerably, but in general it was about minety per cent of copper to ten per cent of tin See STONE AGE, IRON AGE

BROOK FARM, an experiment in cooperative living which at different times had connected with it such distinguished Amerieans as Nathaniel Hawthorne, George W Curtis, Charles A Dana, Margaret Fuller and Ralph Waldo Emerson It was founded at West Roxbury, Mass, in 1841, under the direction of George Ripley All members, regardless of sex, were required to labor a certain period each day. The products being turned in to a common stock, from which all shared practically equally The association was dissolved in 1847 Hawthorne's Blithedale Romance relates to Brook Farm.

BROOK'LINE, MASS, reputed to be the wealthiest town in the world for its size, is

a residential suburb of Boston, almost surrounded by the greater city, and distant only three miles from the capitol building was a part of Boston in 1630, but was separately incorporated in 1705 The Boston & Albany Railroad serves the town, as well as the Boston system of street and elevated railways From Corey Hill there is a fine view of the metropolitan district Numerous small parks, magnificent residences and landscape effects beautify the town. The old town system of government is yet adhered to, there are five selectmen Americans predominate Population, 1920, 37,746, m 1930, 47,490

BROOKLYN, brook'un, N Y, until 1898 a separate city of over a million people, but now one of the five boroughs of Greater New York-the Borough of Brooklynseparated from the island of Manhattan by the East River It was the largest city in the world ever to become a part of a greater city, at the time of its absorption it was the third largest city in the western world, and could still claim that distinction had it not lost its identity In 1920 there were 2,018,356 people in the city, in 1930, 2,560,401.

Brooklyn has not entirely surrendered its individual fame, it is not completely eclipsed by the greater civic unit on Manhattan Island for it is a great manufacturing center, surpassed only by New York interests, Chicago and Philadelphia The main part of the city, with its great water front, is in sharp contrast with its beautiful eastern section, stretching along Long Island latter is a fine residential section

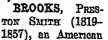
Four great bridges, the New York subway system and ferry boats connect Brooklyn with Manhattan Island For details of government, see New York (City)

BROOKLYN BRIDGE See BRIDGE, subhead Suspension Bridges

BROOKS, PHILLIPS (1835-1893), an American bishop of the Protestant Episcopal Church, one of the most eloquent pulpit orators of his day He was born in Boston and educated at Harvard and at a theological semmary in Alexandria, Va After his ordination as a clergyman Brooks was the rector of the Church of the Advent and later of the Holy Trimity Church, in Philadelphia In 1869 he became rector of Trinity Church, Boston, remaining there for twenty-two years In 1891 he was elected bishop of Massachusetts Brooks was celebrated not

only as a popular and powerful preacher, but as a vigorous and independent thinker

Among his publications are Lectures on Preaching, The Influence of Jesus and several volumes of sermons He also is the author of the beautiful Christmas hymn Oh Little Town of Bethlehem





PHILLIPS BROOKS

politician He became a member of Congress from South Carolina in 1853 and attained an unenviable notoriety in May, 1856, by making a brutal assault upon Charles Sumner in the United States Senate chamber Brooks resigned his seat, but was immediately reclected by his constituents

BROOM CORN, or BROOM GRASS, a useful and interesting member of the grass family, so called because it is utilized in making brooms Though native to the East Indies, it is extensively cultivated in the United States, where the annual yield is nearly 80,000,000 pounds Oklahoma, Illinois and Kansas produce the largest crops standard variety of the plant, which reaches a height of from eight to ten feet or more. bears a pithy stalk and produces long, pointed leaves resembling those of the corn plant At the top of the stem appears the branching cluster of seed heads These are harvested before they are ripe, being cut off with six inches of the stalk After the seed is removed the brush is dried in the shade, and is then sent to factories in bales of about 300 pounds weight One acre of ground will produce about 500 pounds of brush

BROTHER JON'ATHAN, a name sometimes used to personify the people of the United States It is said to have originated during the Revolution in a frequent remark of General Washington concerning Jonathan Trumbull, governor of Connecticut Trumbull's advice and good judgment were highly valued by Washington, and at critical points the latter was wont to say, "we must ask Brother Jonathan" As the remark passed into current speech the term became broadened in meaning until it included all the people It differs from Uncle Sam in that the latter typifies the government

BROWN, a color which may be regarded as a mixture of red and black, or of red, black and yellow There are various brown pigments, mostly of mineral origin, as bis-

tre, nmber and eappagh brown

BROWN, CHARLES BROCKDEN (1771– 1810), the first American novelist of any importance He was educated for the law, but the term intended for preparatory legal study was principally ocenpied with literary pursuits His first novel, Wieland, was pub-Others of his works are lished in 1798 Mervyn, Ormund and Clara Howard Brown's novels, while in certain respects powerful, are of the highly sentimental, improbable type, and their tendency toward the gloomy and horrible has always kept them from becoming popular

BROWN, ELMER ELLSWORTH (1861-1934), an American educator, who for five years held the position of United States Commissioner of Education He was born in Kiantone, N Y, and was educated in the Illinois State Normal University, University of Michigan and German universities After filling several public school positions, Mr Brown was chosen assistant professor of the science and art of teaching in the University of Michigan in 1891 From there he went to the University of California as associate professor of pedagogy, and in 1893 he was appointed head of the department In June, 1906, he succeeded William T Harris as Commissioner of Education for the United States From 1911 to 1932 he was Chancellor of New York University He was the author of several books on educational topics, and was a frequent contributor to magazines and reviews

BROWN, GEORGE (1818-1880), a Canadian statesman, born at Edinburgh, Scot-

land, and educated at Edinburgh High School and at the Southern Academy He went to New York in 1838 and to Toronto in 1843, where he founded The Globe, soon to become one of the leading Canadian the papers Ιn Canadian legislative assembly to



GEORGE BROWN

which he was elected in 1851, he became the

leader of the radicals On July 31, 1858. after the defeat of Sir John A Macdonald, he and Hon A A Dorson formed a ministry but held office for only four days, resigning beeause the governor-general refused to dissolve Parliament Brown took a leading part in the effort to secure Confederation, was a member of the Charlottetown and Quebec conferences and president of the Council in the coalition ministry of Sir Etienne Taché In December, 1873, he was called to the Senate He declined the heutenant-governorship of Ontario in 1875 and the decoration of KCMG ın 1879

BROWN, JOHN (1810-1882), a Scottish physician and writer, best remembered as the author of a charming story called Rab and His Friends, in which the hero is a Brown was educated at the University of Edinburgh He practiced medicine in Edinburgh and wrote during his leisure hours many essays on medicine, literature and miscellaneous topies These have been collected in a volume known as Horae Subsecivae

BROWN, John (1800-1859), an American abolitionist, celebrated as the originator of the Harper's Ferry insurrection was born in Torrington, Conn His early years were spent in travels, apparently aimless and valueless, though at times he displayed in his business affairs the real force

of his character He lived at different times in Connecticut, Ohio and New York, was twice married and was the father of twenty children

In 1855, with four sons, he migrated to Kansas and at once took a prominent position as an antislavery man became renowned in the fierce bor-



JOHN BROWN

der warfare which was carried on for some years in Kansas and Missouri, and he gained particular celebrity by his victories at Pottawatomie and Osawatomie

About this time he seems to have formed the idea of effecting slave liberation by arming the slaves and inciting them to rise in

revolt against their oppressors As the first step in this scheme, he designed to seize the arsenal of Harper's Ferry, where an immense stock of arms was kept On the might of October 10, 1859, he, with a handful of well-armed and resolute companions, including several of his sons, overpowered the small guard and gained possession of the arsenal During the next morning he made prisoners of some of the chief men of the town, but there was no rising of slaves as he had expected A squad of United States soldiers under Capt Robert E Lee regained control of the arsenal after a short but stubborn fight, in which Brown was severely wounded On October 27, he was tried at Charlestown for treason and murder, was found guilty and was hanged December 2 His offense was generally condoned in the North, and his execution was condemned This led the Southerners to become more bitter in their feeling against the antislavery party The story of John Brown's raid has been kept alive through a song that is still popular-John Brown's body hes a-mouldering in the grave

BROWN, John George (1831–1913), an American painter, born in Durham, England He studied in Newcastle-on-Tyne and in Edinburgh and in 1853 came to America He was one of the original members of the Water Color Society and was its president in 1901 Brown is remembered especially for his portrayals of New York bootblacks and street urchins Among his productions are Hiding in the Old Oak, Pull for the Shore and Street Boys at Play

BROWNE, CHARLES FARRAE (1834-1867), an American humorist, best known as "Artemus Ward" Originally a printer, he became editor of papers in Oliio, where his humorous letters became very popular. He subsequently lectured in California and Utah and in England, where he also contributed to Punch. His writings consist of letters and papers by Artemns Ward, a pretended exhibitor of wax figures and wild beasts, and are full of drollery and eccentricity.

BROWNIE, in the superstations lore of Scotland, an imaginary spirit formerly beheved to haunt houses, particularly tarmhouses. He was believed to be very useful to the family, particularly to the servants, for whom he was wont to do many pieces of drudgery while they slept. The brownies bear a close resemblance to the Robin Good-

fellow of England and to the Kobold of Germany The Brownse Books of Palmer Cox, an American artist, are excellent modern stories based on these interesting little creatures

BROWNING, ELIZABETH BARRETT (1806–1861), the most famous woman poet England has ever produced She grew up at Hope End, near Ledbury, Herefordshire, where her father possessed a large estate She was always extremely deheate, as she had been injured by a fall from her pony

when a grrl, but her mid was sound and vigorous and was disciplined by a course of severe and exalted study. She early began to commit her thoughts to writing, and in 1826 she published anonymously a volume entitled. An Essay on Mind, with Other Poems. In 1840.



MRS BROWNING

she received a severe shock from the drowning of her brother, and for a time her life was despaired of Several years were spent in the confinement of a sick-room but she was far from idle during this time, and some of her best-known poems, among them The Cry of the Children and Lady Geraldine's Courtship, appeared in 1844.

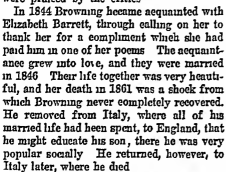
This last poem contained a compliment to Robert Browning, who called to thank her Their acquaintance grew into a mutual love, and in 1846 they were married, greatly against the wishes of her father. It proved an unusually happy union. From the time of their marriage until Mrs Browning's death, the poets lived in Italy, and here Mrs Browning's health improved. She died in the Casa Guidi, at Florence, a city very dear to her, as she had wished

The Prometheus Bound (from the Greek of Aeschylus) and Miscellaneous Poems appeared in 1833, the Seraphim and Other Poems in 1838, Casa Guidi Windows, a poem on the struggles of the Italians for liberty in 1848-1849, was published in 1851, and the longest and most finished of all her works, Aurora Leigh, a narrative and didactic poem in nine books, was published six years later Two posthumous volumes, Last Poems and The Greek Christian Poets and the English Poets (prose essays and transla-

tions), were edited by her hushand. Her Sonnets from the Portuguese, written during her engagement to Browning and not shown even to him until after their marriage, hear comparison with the finest sonnets in the English language and perhaps surpass all other love sonnets The title From the Portuguese was given them simply as a disguise (Sec article below)

BROWNING, ROBERT (1812-1889), one of the great poets of the Victorian era, the exponent of a sound, healthful optimism Browning's poctry is famed for thought, he appeals to those who regard vigor and strength in poetry of greater worth than lyric beauty At times, however, this poet wrote lines as musical as any that ever have been penned Browning's education was received neither in a large school nor in a colicge, but from private tutors and from travel on the Continent He wrote poetry while

ne was but a hoy, and when the poems of Shellcy and Keats came into his hands they confirmed him in his desire to be a poet, although they made him look with disfavor on his own early attempts His first published works met with little general success, although they were praised by the critics



ROBERT

BROWNING

Browning was a most productive writer From the time that his first poem, Pauline, appeared, in 1832, until his death he wrote rapidly, revising little. This unwillingness to revise, which amounted practically to an inability, prevented Browning from attaining the faultless form which distinguished Tennyson's works One thinks in reading Browning, less of the form than of the substance, and he is considered preeminent as a poet-thinker The study of the human soul had for him the greatest fascination, and he was able to analyze it and to describe its experiences as perhaps no other English poet except Shakespeare has ever been able to do His genius was distinctly dramatic, and had he lived in an age when the drama was the chief form of literary expression, he might have done his greatest work in that field. It is, however, in the dramatic monologue that Such poems as My Last he excelled Duchess, Andrea del Sarto (see PAINTING for an extract from this poem), The Bishop Orders His Tomb at Saint Praxed's Church. Fra Lappo Lappi, A Forgiveness, are fine examples of his success The Ring and the Book, considered by most critics Browning's masterpiece, is a long poem made up of a series of monologues. The story is told simply in the first book, and in each of the remaining ones the view of some one speaker or class is expressed, and Browning is thus enabled to give some of his most subtle pietures of character

Besides the poems mentioned above, his best-known works are the dramas Strafford, A Blot on the 'Scutchcon, Colombe's Birthday, In a Balcony, Pippa Passes, Paracelsus, Saul, Rabb: Ben Ezra and the poems comprised in the collection known as Men and Women

Browning's characteristic optimism is, well expressed in the following lines, in which he describes himself as-

One who never doubted clouds would break Never dreamed, though right were worsted wrong would triumph,

Held, we fall to rise, are baffled to fight better. Sleep to wake

BROWNSVILLE, Tex, settled in 1848 and meorporated in 1853, is the county seat of Cameron County, the most southerly town in the state, on the Rio Grande River, about fifteen miles from the Gulf of Mex-100 and opposite Matamoras, Mexico It is 372 miles southwest of Galveston, the railroads are the Missouri Pacific, Southern Pacific, Port Isabel and Rio Grande, and the National Lines of Mexico There is an international airport, and a deep-water port There is a Roman Catholic college, a junior college in the public school system, a convent and a cathedral, a custom house, hospital, a library and a country club Great quantities of grapefruit, oranges, and cotton are raised Population, 1930, 22,021

BROWN-TAIL MOTH, a European moth very destructive to orchard, forest and shade trees, introduced into New England about 1890 The female deposits her eggs on the under side of a leaf during the first three weeks in July, they hatch fifteen or twenty days later The young larvae begin feeding on the outer coat of the leaf and when fullgrown, spin a cocoon of gravish silk caterpillars pupate within their cocoons at the tips of twigs the latter part of June, and the moths emerge about the middle of July On mornings during the flying season hundreds of the moths can be seen collected on lamp poles The wings are pure white, the name brown-tail being given the moth on account of a bunch of brown hair at the tip of the abdomen of the female The wing expanse of the female is about one and one-half mcbes, the male being slightly smaller The destructive work is done by the caterpillars, whose winter webs can be seen at the tips of twigs from October to April

Webs should be removed and hurned, as web destruction is by far the best means of exterminating the moth Spraying with kerosene emulsion or strong soap suds destroys the caterpillars (see Insecticides) See also, Gypsy Moth

BROWN THRASH'ER, often incorrectly called a brown thrush, a large, handsome, reddish-brown hird, common in the Eastern United States, where it is considered one of the finest native songsters, not much inferior to the mocking bird It is a good mimic, and in the early morning or evening time it perches in the top of a tree and sings sometimes for an hour or more It nests in shrubbery and brush piles, laying four or five bluish-white eggs, spotted with reddish-brown The brown thrasher is an industrious enemy of harmful insects

BROWN UNIVERSITY, an educational institution in Providence, R I, established in 1764 by an act of the general assembly of the state, under the name of Rhode Island College It is thus one of the oldest Amermen institutions of higher education college was founded at the request of the Baptists, under whose auspices the institution has always continued, although it is nonsectarian in spirit In 1804 the name was changed to Brown University, in honor of Mr Nicholas Brown, who had hequeathed the institution a large sum of money 1891 a woman's college was established, now

known as the Woman's College in Brown University The institution has about 160 professors and instructors, more than 2,200 students, and an endowment fund of over \$9.000,000 The library contains more than

330,000 books and pamphlets

BRUCE, ROBERT (1274-1329), the most heroic of Scottish kings In 1296, as Earl of Carrick, he swore fealty to Edward I, and in the following year he fought on the English side against Wallace He then joine! for a time the Scottish army, returned again to his allegiance to Edward, and in 1299 he was appointed one of the four regents of the kingdom In the three final campaigns he managed to keep up friendly relations with Edward and resided for some time at his court In 1306, in a violent quarrel with Comyn, a claimant to the Scottish throne, he stabbed his adversary He then assembled his vassals and claimed the crown. which he received at Scone After being twice defeated, he dismissed his troops, retired to the Irish coast and was supposed to be dead, but in the spring of 1307 he landed on the Carrick coast, defeated the Earl of Pembroke at Loudon Hill and in two years had wrested nearly all of Scotland from the English. He then advanced into England, laying waste the country, and in 1314 he defeated at Bannockburn (which see) the English forces advancing under Edward II to the relief of the garrison at Stirling

In 1316 he went to Ireland to the aid of his brother Edward, and on his return in 1318, in retaliation for inroads made during his absence, took Berwick and harried Northumberland and Yorkshire Hostilities continued until the defeat of Edward near Biland Abbey in 1323, and though in that year a truce was concluded for thirteen years it was speedily broken Not until 1328 was the treaty concluded by which the independence of Scotland was fully recogmized Bruce did not long survive the completion of his work, but died at Cardross Castle in 1329

BRUGES, broozh, Belgium, an old walled city, capital of the province of West Flanders Its name, which means bridges, refers to the numerous bridges that cross the many canals intersecting the city Bruges lies fiftyfive miles northwest of Brussels, on the railway to Ostend It is noted for the architectural beauty of its buildings, which includes the Market Hall, with a tower 354 feet high.

in which is a fine set of chimes, the Hotel de Ville, the Bourse, the Palace of Justice, and the Church of Nôtre Dame, with its elevated spire and splendid tombs of Charles the Bold and Mary of Burgundy. The old canals are those to Sluis, Ghent and Ostend, a new one extends to Zeebrugge, all of these bring large vessels to Bruges.

Two chief industries characterize Bruges—the manufacture of laces, and the development of horticulture. The new canal to Zeebrugge opened new commercial avenues, and steamship connection with England at Hull has increased exports. The city was held by the Germans for nearly all of the World War Population, 1934, 52,300

BRUMMELL, GEORGE BRYAN (1778-1840), an English man of fashion, called BEAU BRUMMELL because of his fastidious taste in dress. He was educated at Eton and at Oxford, and at the age of sixteen he made the nequaintance of the Prince of Wales, afterward George IV, who made him a cornet in his own regiment of the Tenth Hussars and secured his rapid promotion. Inheriting a large fortune from his father, Brummell lived extravagantly for twenty-one years, but later fell into misfortune and died miserably in an asylum for the poor

BRUNELLESCHI, broonelles'ke, Fil-1PPO (1377-1446), an Italian architect, born in Florence When at Rome with Donatclio he conceived the idea of bringing architecture back from the Gothic style to the princi-In this he was ples of Greece and Rome successful, as his work opened the way for Bramante and others, and made him the real founder of Renaissance architecture He himself, however, did not depart entirely from the medieval art, as was shown by his design for the façade of the Church of Santa Maria Novella In 1417 he removed to Florence, where he lived the rest of his life His great achievement was the dome of the Cathedral of Santa Maria at Florence, the possibility of erecting which was denied by other architects It has remained, however, unsurpassed, for the dome of Saint Peter's. though excelling in height, is inferior to it in massiveness of effect. He also designed the Pitti Palace at Florence and the Pazzi Chapel at Santa Croce

BRUNHILDE, broon hil'da See NIBE-LUNGENLIED, SIGURD

BRUNN, brun, (now brun), formerly in Austria, but now in Czechoslovakia, is sit-

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uated on the railway from Vienna to Prague, eighty-nine miles north of Vienna erty has an attractive location at the junction of the rivers Schwarzawa and Zwittawa. It contains a eathedal and other handsome churches, several palaces, a barracks and a new theater Brunn has extensive manufactures of woolens, which long gave the city the name of the Austrian Leeds There are other manufactures of leather, machinery. chemicals and beer It is the center of Moravian commerce, a great part of which is carried on by fairs Brunn dates back to the ninth century, though the new town was not founded until 500 years later In 1918 Moravia joined with Bohemia, Silesia and Slovakua to form the Czecho-Slovak Republic (which see) Brunn (in Czech, Brno) is next to Prague (Praha) in size and importance Population, 1931, 263,650

BRUNSWICK, brunz'wil, the largest of the five duchies of the former German Empire, and the one from which came the ducal family whose descendants now rule in Great Britain (see Brunswick, Family of) Brunswick is situated in the north-central part of Germany, and is surrounded by the Prussian provinces of Hanover, Saxony and Westphalia With an area of 1,418 square miles, it is 170 square miles larger than Rhode Island

The northern portion is hilly, or undulating The southeastern part contains a portion of the Harz mountain system and rises in some places to an altitude of more than 3,000 feet. Deposits of iron ore, lead, copper and brown coal are found, and mining is an industry of some importance. About one-half of the land is capable of tillage, and the leading crops are grain, potatoes, flax, sugar beets and fruit. The manufacturing industries include brewing, distilling and the manufacture of linens, woolens, leather, paper tobacco, soap and beet sugar

Brunswick formerly sent two members to the Bundesrat and three deputies to the Reichstag It was locally governed by an hereditary ruler, and had its own constitution and legislative body. The last dake, Ernst Augustus, abdicated on November 12, 1918, during the revolution that overthrew the empire (see Germany). Population, 1933, 513,000

BRUNSWICK, FAMILY OF, a distinguished family founded by Albert Azo II.

Marons of Reggio and Modena, a descendant, by the female line, of Charlemagne Albert's son Guelph, who was created Duke of Bayana in 1071, married Judith of Flanders, a descendant of Alfred of England, and from them descended Henry the Lion, who succeeded in 1125 to the control of the duchy and by marriage acquired Brunswick and Saxony Otho, the greatgrandson of Henry, by a younger branch of his family, was the first who bore the title of Duke of Brunswick (1235) By the two sons of Ernst the Confessor, who became dake in 1532, the family was divided into the two branches of Brunswick-Wolfenbuttel and Brunswick-Luneburg (House of Hanover), from the latter of which comes the present royal family of Britain

BRUNSWICK, GA, founded in 1760 and named for the Duke of Brunswick, is the county seat of Glynn County, and is minety miles south of Savannah and eight miles from the ocean, on Oglethorpe Bay city has the Atlantic Coast Line, the Southern, and the Atlanta, Birmingham & Atlantic railroads There are large packing and canning industries and manufactures of powder, creosote, rosm and turpentine, and there are ship-building yards A Federal building which cost \$50,000 was erected in 1902, there is a city library and a hospital. The population, largely American, was 14,413 in 1920 and 14,022 in 1930

BRUNSWICK, GERMANY, capital of the State of the same name, is situated on the Oder River, thirty-five miles southeast of Hanover, and is on the railway from Hanover to Berlin The streets of the older part of the city are narrow and winding and have all the characteristics of the cities of the Middle Ages The most important public buildings are the ducal palace, the Cathedral of Saint Blaise, erected in 1173, Samt Catherine's Church, 1172, and Saint Magnus's Church, 1031, the Gewandhaus, and the old Gothic Council House The edueational institutions include a polytechnic school, a gymnasium and the Collegium Carolinum, an institution in grade between the common school and the university The city also has a city miseum and a public library The leading industries are manufactures of woolens, linen goods, jute, machinery and chemical products The city owns its gas plant and waterworks, slaughter houses and markets, it also has an excellent

sewage system. It is an important railway center and carries on a good trade in home products, grains and manufactures Population, 1933, 156,840

BRUNSWICK BLACK, a varnish composed chiefly of lampblack and turpentine, and applied to cast-iron goods to give them a glossy black and enamel-like surface phalt and oil of turpentine are also ingredients in some varieties

BRUSA, or BROUSSA, broo'sah, m ancient times called PRUSA, is a Turkish city in Asia Minor, about twenty miles south of Mudania, its port on the Sea of Marmora. The city has a picturesque situation at the foot of the ridges of Olympus, and is traversed by several branches of a mountain Many ancient mosques, some in ruins because of earthquakes, and an old castle in the center of the place give it an Oriental charm, while its well-stocked bazars and manufactories of carpets and silks testify to its industrial importance. In the vicinity there are a number of tombs of Turkish royalty, and a mile west of the city there are four sulphur springs, which are visited for their medicinal qualities Brusa is connected with its port by railway Population, estimated, 90,000

BRUSH, an article made of bristles, fibers or wire, set in a back and used for smoothing, cleaning and other purposes Brushes are of two classes, those having stiff fiber and those with flexible fiber The stiff brushes are made of hog's bristles, whalebone, palm fibers and occasionally of wire The flexible brushes are made of fine bristles and the hair from certain animals, such as the camel, badger, squirrel, sable and goat These are chiefly used for painting, and the smallest kind are called pencils Brushes having more than one tuft of fiber are made by fastening the tufts into holes in the back, by means of a wire When the tufts have all been fastened, a piece of finished wood or other substance is glued upon the back, and then the tufts are cut the same length

BRUSH, CHARLES FRANCIS (1849-1929), an American electrician, famed as the inventor of the Brush dynamo for arc lighting, and of an electric lamp, as well as of a large number of devices which have been of great use in the development of the electric light He was born in Euclid, Ohio, and educated at the University of Michigan Brush was a member of numerous learned societies and

HIGGUAG

was elected to the French Legion of Honor Sec Electric Light

BRUSSELS, BELGIUM, the capital of the kingdom and of the province of Brabant, 70 miles southeast of Ostend which is on the North Sea and 27 miles south of Antwerp Gallie and Roman inhabitants, when driven out hy the Franks, fled to the marshes of the Senne, hence the name Brussels, "village of the marsh" Two hundred years ago it was famed as one of the most heautiful cities of Europe, and still retains its historic charm The city consists of a lower town and an upper town The older or lower part is surrounded with fine houlevards, on the site of its fortifications, and is devoted almost entirely to commerce and industry upper town, which is partly inside the boulcvards and partly outside, is the finest part of the city, and contains the king's palace, the government offices and the finest streets and hotels Among the important huildings is the Hôtel de Ville, a part of which dates from the fifteenth century It is an imposing Gothic structure, with a spire 364 feet in height, the square in front of it heing perhaps the most heautiful of all the public places of Brussels The Cathedral of Saint Gndule, hegun about 1220, the finest of many fine churches, richly adorned with sculptures and paintings, the royal palace, the Palace of the Nation, and the Palace of Justice are other notable structures

The institutions comprise a university, an academy of science and the fine arts and polytechnic school, one of the finest observatories in Europe, a conservatory of music, a public library containing 400,000 volumes, a picture gallery, with the finest specimens of Flemish art, and many learned societies and educational organizations. The manufactures and trade are greatly promoted hy eanal communications with Charleroi, Mechlin, Antwerp and the ocean, and hy the network of Belgian railways. The industries are varied and important Lace, an ancient manufacture, is still of great importance, and the manufacture of cotton and woolen fahries, paper, carriages and many minor products is carried on There are breweries, distilleries, sugar refineries and foundries

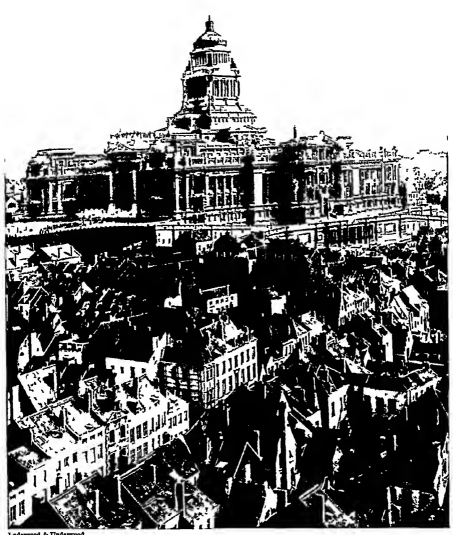
During the Middle Ages Brussels did not attain great importance. It was fortified with walls by Baldrie of Lonvain in 1044, and in 1430, when Brahant passed into the hands of the Dukes of Burgundy, was a pros-

perous city It heeame the seat of government during the rule of the Hapshurgs, early in the sixteenth century Bombarded and hurned by the French in 1695, it was again taken by the French in 1794 and was retained till 1814 From 1815 to 1830 it was one of the capitals of the Kingdom of the Netherlands, and in 1830 it was the center of the revolt which separated Belgium from Holland The commercial fair first held in 1920 has drawn exhibitors and visitors from many lands The new university buildings were hegun in 1924 Population, with suhnrhs, 1932, 887,623

BRUSSELS SPROUTS, one of the cultivated varieties of cabbage. The plant has an elongated stem four or five feet high, and bears small, clustering green heads like miniature cabbages. The heads are gathered in the autumn and are cooked in about the same way as cauliflower. The plant had its origin in Belgium

BRUTUS, DECIMUS JUNIUS (84-43 B C), a Roman soldier who served under Julius Caesar, in Gaul, was afterward commander of his fleet and was even chosen as Caesar's heir in the event of the death of Octavius Despite this, however, he joined in the assassination of Caesar. He was afterward for a short time successful in opposing Antony, but he was deserted by his soldiers in Gaul and betrayed into the hands of his opponent, who put him to death

BRUTUS, MAPCUS JUNIUS (85-42 B C). a distinguished Roman, one of the leaders in the conspiracy to assassinate Caesar He was at first an enemy of Pompey, but joined him on the ontbreak of civil war and remained with him until the Battle of Phar-He then surrendered to Caesar, who made him in the following year governor of Cisalpine Gaul, and afterward of Macedonin. He soon, however, joined the conspiracy against Cacsar, and hy his infinonce insured its success (see Carsan, Caids After the assassination Brutns Jours) took refuge in the East, made himself master of Greece and Macedonia and with a powerful army joined Cassius in the subingation of the Licians and Rhodians In the meantime the triumvirs, Octavianus, Antony and Lepidus, had been successful at Rome, and were prepared to encounter the army of the conspirators, which, crossing the Hellespont, assembled at Philippi in Macedonia Cassius appears to have been



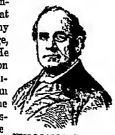
THE PALACE OF JUSTICE, BRUSSELS, BELGIUM

One of the most beautiful and monumental public edifices in Europe It is in Graeco-Roman style and covers a site of over seven and one-half acres Pyramidal in shape, it is surmounted by a dome with a cross

beaten at once by Antony, and Brutus, though temporarily successful against Octavianus, was totally defeated twenty days later He escaped with a few friends, but. seeing that his cause was hopelessly ruined, he fell upon the sword held for him hy his friend Strabo, and died A sympathetic view of Brutus is given in Shakespeare's Julius Caesar, in which he is the real hero

BRYAN, WILLIAM JENNINGS (1860-1925), an American lawyer, orator, journalist and politician, who became one of the most influential leaders of the Democratic party of his time He was three times defeated for the Presidency, but he never lost the regard of a very large number of followers Bryan was born in Salem, Ill He attended the public schools in his na-

tive village and completed his education at Whipple Academy and at Illinois College, Jacksonville, Ill He then entered the Union College of Law at Chieago, graduating in 1883, and began the practice of his profession at Jacksonville



In the following year WILLIAM J BRYAN he was married to Miss Mary Baird, who, having also received a legal education, was thereafter his valued adviser in both business and politics In 1887 he removed to Lincoln, Neb, where he continued to practice law and also entered politics, affiliating with the Democratic party Bryan soon attracted public notice by his eloquent advocacy of free trade By a vigorous personal canvass he was chosen to Congress from a Republican district by a huge majority, and for two terms was a conspicuous member of that body During this service he heightened his reputation as a political orator by several notable speeches in favor of free trade In 1893 he was Democratic candidate for the United States Senate, but was defeated He then became editor of the Omaha World-Herald, but after a short time returned to his law practice

Bryan had severely criticised the Cleveland administration for its attitude upon the money question, and at the Democratic national convention in Chicago in 1896, by a remarkable speech urging the adoption of the policy of free comage of silver at

the ratio of sixteen to one, he captured the nomination for the Presidency His candidacy was endorsed by the Populist and Silver Republican parties Then followed one of the most noteworthy campaigns in American history, during which Bryan traveled more than 18,000 miles and made hundreds of addresses He was defeated. however, by William McKinley, the Republican candidate At the outbreak of the Spanish-American War he organized a volunteer regiment and became its colonel In 1900 he was again nominated for President by the Democrats, but was again defeated by McKinley After his second defeat he founded a weekly paper called The Commoner, later changed to a monthly In 1906 he made a tour around the world, which he described in a series of letters to several American newspapers

His Later Career After the disastrous defeat of the Democrats in 1904, it was felt that the strongest candidate possible should be chosen to represent the party in 1908 Bryan had been little heard of m politics for the first two years after 1904, but as the next eampaign approached he was looked upon as the only man who could defeat the Repub-Thus for the third time he ran for the Presidential office, but was decisively defeated by William H Taft Even this defeat failed to sbake his influence among the liberal Democrats, and in 1912 at the Baltimore convention he was the dominating personality The nomination of Woodrow Wilson was without question due to his decisive stand for that distinguished candidate, a fact recognized by Wilson when he formed his cabinet, in which Bryan held the office of Secretary of State

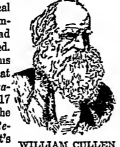
It must be acknowledged, however, that Bryan did not achieve pronounced success in this position. He held the office at a time when the government was forced to meet very complicated international questions growing out of the World War, and it soon became apparent that the decision on all important points was always left to the President In June, 1915, he tendered his resignation hecause he disagreed with the President's handling of certain complications arising from the war, particularly those pertaining to Germany's submarine activities

Though Bryan was an outspoken pacifist, he immediately gave his full support to the administration as soon as America entered

the war, and his striking talents as an orator were used generously in npholding the Presi-He was also especially interested in the Prohibition cause, for it had received his support for many years In the summer of 1925 he acted a counsel for the State of Tennessee in the "evolution" ease, at Dayton From the strain and excitement of this struggle he died, July 26

BRYANT, WILLIAM CULLEN (1794-1878), an American poet and journalist, the first great poet of the United States Because of this fact he is often called the "father of American poets" Bryant was born at Cummington, Mass, November 3, 1794. When but ten years old he contributed bis first poem to a country newspaper, and at four-

teen be published The Embargo, a satirical poem about the Emhargo Act which bad recently been passed. It was prohably in his seventeenth year that Bryant wrote Thanatopsis, which in 1817 v was published in the North American Review During Bryant's WILLIAM CULLEN absence from bome this poem was acci-



BRYANT

dentally discovered by his father, who took it to Boston and showed it to several men prominent in literature Their high recommendation led to its publication in the Review Before he was twenty-one Bryant had also written To a Yellow Violet, Inscription for the Entrance to a Wood, To a Waterfowl and other poems of less ment became a frequent contributor to the North American Review, most of his articles consisting of literary enticism. In 1821 he was invited to deliver a poem hefore the Phi Beta Kappa society of Harvard, and for the occasion be wrote The Ages, which, with several other poems, was published in 1825 In the same year he removed to New York and became associate editor of the New York Evening Post, of which, three years later. be hecame editor in chief He retained this position until his death, which occurred from sunstroke June 12, 1878

Bryant's place in American literature is unique, his career as author and journalist covered two-thirds of a century and be was the leading American writer of verse until the rise of Longfellow Daring the long period of his active life he retained to their fullest capacity his superb intellectual powers He never ceased to be progressive Stoddard says of him and productive "He enjoyed the dangerous distinction of proving himself a great poet at an early age, be preserved this distinction to the last for the sixty-four years which elapsed between the writing of Thanatopsis and the Flood of Years witnessed no decay in his poetic capacities, hat rather the growth and development of trains of thought and forms of verse of which there was no evidence in his early writings"

Bryant was the poct of nature, but few of his poems are without the note of moralizing Nearly all are short, and many of them are so well known as to he almost honsebold words Besides those already mentioned. may be eited To the Fringed Gentian, The Death of the Flowers, The Crowded Street, My Country's Call and The Battlefield, as among his popular poems He also translated the Iliad and the Odyssey and pnblished Letters of a Traveler, Letters from the East, Letters from Spain and Other Countries, and Orations and Addresses

While Bryant will always be remembered as a poet, he attained as an editor a distinction won by few For fifty years he was associated with, and during most of the period was proprietor of, one of the leading journals of the country His editorials were plain, direct, straightforward and convine-An uncompromising abolitionist, he dealt telling blows against slavery through his editorials His long service as a writer on public affairs was inflaential, and be hved to see many of the reforms which he

Other interesting facts about Brant may be found in the article Reading

advocated become firmly established

BRYCE, George, Rev (1844-1931), a Canadian clergyman and anthor, born at Brantford, Ontario, educated at Brantford High School, University of Toronto and Dr Bryce played Knox College, Toronto an important part in the development of Manitoba, be was selected by the General Assembly of the Preshyterian Church to organize a church and college at Winnipeg in 1871 He was one of the founders, conneillor and examiner of the University of Manitoba, be was also head of the faculty of science and lecturer in biology and geology He was



JOHN BUCHAN, FIRST BARON TWEEDSMUIR
Covernor-General of Canada

senior professor and financial agent of Mantoba College, also professor of English. He
is the author of many articles and books on
Canadian history, among the best known are
Mantoba Infancy, Progress and Present
Condition, Short History of the Canadian
People, and Remarkable History of the Hudson's Bay Company

BRYCE, brise, James Viscount (1838-1922), an eminent British historian, diplomat and legislator, who has done much to create a friendly understanding between his own country and the United States He is known especially as the author of The American Commonwealth, the best interpretation of American political institutions ever written Bryce was born at Belfast and educated at the University of Glasgow and at Oxford At the age of twenty-six he published The Holy Roman Empire, a book that gave him international fame as an historian

He was admitted to the bar in 1867 and three years later he was made regius professor of civil law at Oxford, a position he held for twenty-three years From 1885 to 1906 he was a member of Parliament While serving in Parliament he was an inspiring leader in the cause of national education in England, and was chairman of the Royal Commission on Secondary Education in 1894 From the first he was a Liberal in politics and a strong advocate of Home Rule for Ireland, and was chief secretary for Ireland in 1905 From 1906 to 1913 Bryce served as ambassador of Great Britain to the United States with high distinction, and in 1914 he was raised to the peerage In 1915 he headed a commission of jurists who investigated German atrocities In 1921 he published Modern Democracies

BRYN MAWE, mar, COLLEGE, an institution for the higher education of women, located at Bryn Mawr, Pa, and founded in 1880 by Joseph W Taylor, who was a member of the Society of Friends The college is characterized by its high requirements for admission and the general culture and high scholarship of its students. It maintains a facility of ninety members and has about 800 students. The library contains 100,000 volumes

BRYOPHYTES, brio fites, members of one of the four orders into which the non-flowering plants are divided. The two great classes of bryophytes are the liverworfs and mosses. None of the plants has true roots,

hut all develop other organs which perform the same work as roots Some have leaves, but not a few are leafless See Mosses, Botany

BUBON'IC PLAGUE See PLAGUE

BUCCANEERS, buk a neers' the name given to a class of adventurers who in the sixteenth and seventeenth centuries infested the Caribbean Sea and neighboring coasts and preved upon commerce Famous among them were the Elizabethan seamen, including Drake and Hawkins, who operated against Spain with the consent and assistance of the British government, on account of the religious wars between the two countries In the eighteenth century, as the codes of international law became more settled and embodied more advanced ideas, buccaneers or freebooters were compelled to adopt the methods of pirates, or outlaws, among whom Captain Kidd was perhaps the most famons The next development was the practice of marooning, that is, putting those whom they had robbed ashore on desert islands. By the end of the eighteenth century, all of these practices had practically been abandoned

The name buccaneer has an interesting origin It is derived from the French boucan, which means place for curing meat, and was applied because the first buccaneers stole cattle and sold to seamen the meat which they cured In course of time they stole the vessels of the seamen and took to the sea themselves

BUCEPHALUS, busef'a lus, the favorate horse of Alexander the Great, which, according to legend, Alexander himself broke in The horse died during Alexander's expedition to India, and Alexander built near its grave a city called Bucephalia.

BUCHAN, JOHN, First Baron Tweedsmuir since 1935 (1875-), the first commoner ever appointed to the governor-generalship of Canada, was born in Scotland and educated at Glasgow and Oxford During the World War he was director of information for the British Cabinet, following a period as secretary in the Union of South Africa In 1927 he entered Parliament as representative of the Scottish Universities, where he remained until he received the Canadian appointment Before assuming his new post, he was created a baron Buchan achieved a high reputation in the literary field, and has more than twenty books to his credit, they range from fiction to historical subjects



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John Brown's Forex

ANNASSTA BECOMES A STATE - 1853-

OREGON ADMITTED TO THE UNION - 1859-







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DRED SCOTT DECISION - IBST

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-- OTHER IMPORTANT EVENTS --

8T CENSUS POP 31,413,321-1860 MORNONS AT UTAH OYERPOKERED-1858 COMSTOCK LODE DISCOVERED 1855 SECESSION OF SOUTH CAROLINA 1860 AMIN OF THE ATLANTIC CABLE 1557 LINCOLN - DOUGLAS DEBATES 1858 FINANCIAL PANIC - 1857



OIL DISCOVERED IN PERMISYLVANIA



UCHANAÑ. bu kan'an. JAMES (1791-1868), fif teenth president of the United States, remembered as one who tried to carry out a policy of compromise at a time when decisive measures were necessary It is generally conceded that Buchanan was sincere, but that he failed to measure up to the difficult position which confronted him just before

the outbreak of the Civil War

He was born close to Mercersburg, Pa, of Scotch-Irish parents, and was educated at Dickinson College, Carlisle, Pa. After completing a course in law he was admitted to the bar in 1812 and soon obtained a large practice He then entered the army and served

as a private during the War of 1812, was elected to the Pennsylvania legislature m 1814, and to Congress in 1821, where he remained ten years In 1831 Buchanan retired from Congress, and he was soon afterwards appointed United States min-1ster to Russia, but was elected to the Senate in 1833



JAMES BUCHANAN

There he vigorously defended the President's right to remove officials without the consent of the Senate.

During Van Buren's administration Buchanan gave his support to the establishment of an independent treasury, under Tyler he sustained the veto power, opposed the ratification of the Webster-Ashburton Treaty and was one of the earliest advocates of the annexation of Texas In 1845 he left the Senate and became Secretary of State in Polk's cabinet While occupying this position he was largely instrumental in settling the northwestern boundary between the United States and British provinces On the election of Pierce, Buchanan was appointed minister to Great Britain He was a proslavery man and signed the Ostend Manifesto

(see Ostend Manifesto) In 1856 he secured the Democratic nomination for the Presi dency, and at the election he received 174 electoral votes, being elected over Fremont, the Republican and Fillmore the candidate

of the Know-Nothing party

Buchanan began his term as President high in the confidence and esteem of his party His career as statesman and diplomat had been an honorable one, and much was expected of him As President, however, he was unfortunate both in his foreign and in his domestic policies. He eagerly favored the annexation of Cuba, and apparently had hopes of seeing parts of Central America brought into the Union, as he gave encouragement to William Walker, who tried to become dictator of Nicaragua These policies alienated the antislavery classes and were even disapproved by the Democratic Senators As time passed by and the North and South drifted farther apart, Buchanan took no steps to avert the threatened breaking up of the He endeavored to maintain an impartial attitude, though he was considered a proslavery man, and when South Carolina and the other Southern states seceded he took the extraordinary position that while the states had no right to secede, the United States had no right to force them to remain in the Union His lack of decision in protecting Federal property in the South was bitterly resented, and the whole country was relieved when his term of office ended Retiring to his estate near Lancaster, Pa, he sought seclusion and died there three years after the close of the war

It is an interesting fact that the question of Buchanan's loyalty was the subject of a debate in the United States Senate in the spring of 1918 The debate came about through the proposal to erect a statue in his honor in Washington, the decision was favorable to him, and the measure was favorably reported

BUCHANAN, ROBERT WILLIAMS, (1841-1901), an English poet, critic and novelist, educated at the University of Glasgow was for many years a writer for the Contemporary Review, published several novels and some good poetry, and wrote the plays of A Man's Shadow and Dick Sheridan His criticisms, under the title of The Fleshly School of Poetry and The Voice of the Hooligan, on Rossetti and Kipling, respectively, stirred up much discussion

Administration of James Buchanan

I THE PRESIDENT

(1) Birth

(2) Parentage

(3) Education

(4) Public career

(5) Character

(6) Death

II DRED SCOTT DECISION

(1) Questions at issue

(a) Jurisdiction of the courts

(b) Constitutionality of the Missouri Compromise

(e) Effect of residence in free state

(2) Decision of the court

(a) No jurisdiction

(b) Missouri Compromise unconstitutional

(e) Negro not a citizen

(3) Effect of the decision

(4) The verdiet of history

III THE CRISIS

(1) The Kansas question

(a) Struggle for admission

(1) Congress votes for admission under the Lecompton Constitu-

(2) Kansas rejects the Lecompton Constitution

(3) Admitted as a free state

(b) Breach in the democratic party

(1) Northern antislavery

(2) Southern proslavery

(2) Popular education on slavery

(a) By speeches

(1) Lincoln-Douglas debates

> (a) Douglas elected Senator

(b) By writings

(3) Personal liberty laws

(a) Conflicting with the Fugitive Slave Law

(b) Aroused popular opinion

(1) Growth of the underground railroad

(2) Anger of the South

(4) John Brown's raid

(a) The man

(b) The project

(1) To call out slaves in revolt

(2) To use force

(3) Aid from friends in

(c) The attack

(1) Preparations

(2) Seizure of the arsenal at Harper's Ferry

(3) Failure

(d) Results of raid

(1) Execution of Brown

(2) Roused public opinion

(5) The election of 1860

(a) The Democratic party

(1) Charleston Convention

(2) Baltimore Convention

(b) The Republican party

(e) Result of the election

(6) Secession

(a) South Carolina

(1) Ordinance of Secession

(2) Siege of Fort Sumter

(b) Efforts at compromise

(1) Crittenden proposal

(2) Peace Conference

(e) Formation of Confederacy

(1) Seven states

(2) Constitution

(3) Election of Jefferson

Davis

Questions on Buchanan

Give a short sketch of the public career of James Buchanan

What were the questions at issue in the Dred Scott case? How were they decided? What were the Lincoln-Douglas debates? Why were they important?

Give a brief account of John Brown's attack on Harper's Ferry

Who were the three leading Presidential candidates in the field in 1860?

State, as briefly as possible, Lincoln's views on the questions at issue

What states formed the newly formed Confederacy?

BUCHAREST, or BUKHAREST, boo karest', RUMANIA, the capital city of the kingdom, situated in a fertile plain and on the Dimbovitza River, about thirty-three miles north of the Danube For more than 200 years it has been the center of gayety and fashion, and has earned the name of "Little Paris" Among the chief buildings are the royal palace, the national theater, the university buildings, the national bank, the must and the archiepiscopal church There are also handsome public gardens manufactures are varied, but unimportant, the trade is considerable, the chief articles being grain, wool, honey, wax, wine and hides v

The mercantile portion of the community 18 mostly foreign, before the World War business was largely in the hands of Germans. Rumania joined the Allies in the war, and afterward Jews came largely into control of the city's commercial interests The whole population is represented by many nationalities, besides Rumanians, there are Jews, Greeks, Russians, Poles, Turks, Hungarians, and Germans who have returned Population, 1930, 631,288, in 1935, estimated, 650,000

BUCK, DUDLEY (1839-1909), an American musician, known especially as a composer of church music He was born at Hartford, Conn, studied in Leipzig, Dresden and Paris, and lived in Chicago for several years Then he became organist of Boston Music Hall and afterwards of Holy Trimty Church, Brooklyn, where he remained for twenty-two years He wrote a cantata which was performed under the direction of Theodore Thomas at the mauguration of the Centennial Exhibition of 1876. and he also composed many pieces for the organ and numerous anthems Of special ment are his Golden Legend, a cantata based on Longfellow's poem, the Festival Te Deum and the overture to Marmion

BUCK BEAN, BOG BEAN, or MARSH TREFOIL, a beautiful plant, common in spongy, boggy soils, and found in Britain, throughout Europe, in Siberia and in North America It is from six to twelve inches in height, and it flowers in early summer The beautiful clustered flowers are waxy white and are covered on the inner surface with a coating of dense fleshy hairs The whole plant, the root especially, has an intensely bitter taste

BUCK'BOARD, a four-wheeled carriage, having a plank attached to the hind axle and to a crossbar in front The crossbar is at-



BUCKBOARD

tached to the front axle by a kingbolt buckboard may contain one or more seats The vehicle obtains its name from the fact that it was originally constructed so as to buck against, or withstand, the rough usage of the poor roads in the New England and Middle states

BUCKET'SHOP, a place where men may "buy" and "sell" securities or grain on margins (see Board of Trade) There are no actual purchases or sales of commodities, for the bucketshop owners possess none of them, customers in "buying" or "selling" are merely credited with the money they advance on margins If the commodity a person "buys" advances in price he may "sell" and receive as profit the difference between the market price at the time of "purchase" and the advanced price If the price falls beyond the limit covered by his margin and he does not put up further protecting margins he loses his investment, which goes as profit to the management Margins are usually small, an investment of \$100 will secure the "purchaser" of 2,000 bushels of grain against a decline of five cents a bushel

Bucketshops offer a permicious form of gambling The laws in some states have suppressed them entirely, on the ground that they are common gambling houses Legitimate boards of trade are powerless to prevent bucketshops from securing price quotations, but they have interposed all possible obstacles and have assisted in many prosecutions

BUCK'EYE, an American name for certain species of horse-chestnuts Ohio is called the Buckeye State See Horse-CHESTNUT

BUCK'INGHAM, GEORGE VILLIERS, Duke of (1592-1628), a favorite of James I and Charles I of England In 1623, when the Earl of Bristol was negotiating a marriage

for Prince Charles with the infanta of Spain, Buckingham went with the prince to Madrid to earry on the suit in person The result, however, was the breaking off of the marriage and the declaration of war against Spain After the death of James, Buckingham was sent to France, as proxy for Charles I, to marry Henrietta Maria

In 1626, after the failure of the Cadiz expedition, he was impeached, but was saved by the favor of the king Despite the difficulty in obtaining supplies, Buckingham took upon himself the conduct of a war with France, but his expedition in aid of Rochelle proved an entire failure. In the meantime the spirit of revolt was becoming more formidable, the Petition of Right was carried despite the duke's exertions, and he was again protected from impeachment only by the king's prorogation of Parliament (see PETITION OF RIGHT) He then set out on another expedition to Rochelle, but was assassinated while embarking

BUCKLE, HENRY THOMAS (1821-1862), an English historical writer who devoted the best years of his life to the writing of a History of Civilization Though he labored for seventeen years on this work, when he died only two introductory volumes were completed The work was characterized by much novel and suggestive thought and by the use of a vast store of materials drawn from the most varied sources, and has been helpful in arousing interest in historical

BUCKNER, Simon Bolivar (1823–1914), an American soldier and politician, born in Kentucky He was educated at West Point and served with distinction in the Mexican War At the outbreak of the Civil War he joined the Confederate army and performed good service throughout the war, especially in the defense of Fort Donelson, at Murfreesboro and at Chickamauga On May 26, 1865, he surrendered the last army corps of the Confederates to General Canby, of the Federal army In 1896 Buckner was a candidate for the vice-presidency on the National (Gold) Democratic ticket, with Senator Palmer of Illinois

BUCKSKIN, a soft leather made from the skin of deer, and used as a material for gloves The leather acquires its characteristic softness from oil used in the dressing Buckskin may be either gray or yellowish It was formerly employed as a garment maternal by the Indians and plainsmen, and the term is a common one in stories of the West At the present time the name is applied to a twilled woolen fabric from which riding breeches are made

BUCKTHORN, an important group of trees and shrubs, several species of which belong to North America The common buckthorn, a British and North American shrub, grows to seven or eight feet in height. has strong spines on its branches, elliptical and serrated leaves, male and female flowers on different plants, a greenish-yellow calyx, no corolla and a round, black berry The juice of the ripe berries, mixed with alum. forms an olive-green coloring matter used by artists, and the berries also have laxative properties One species in the Pacific states yields the Caseara bark which is used medicinally

BUCKWHEAT, a plant producing a three-sided seed and usually styled a grain It is, however, very different from the grains. it belongs to the same family as the preplant

The origin of buckwheat is not known, but it is supposed to be a native of Asia and was therefore named Saracen wheat by the

The French plant has smooth. branching stems, green leaves with dark seins, and white flowers It takes its name from a German word meaning beech wheat. because of the resemblance of the secds to the beechnut Buckwheat grows in poor soil and is extensively cultivated in Chma and other Eastern



countries as a food plant. In Europe the seed is used principally as feed for stock and poultry, but in the United States and

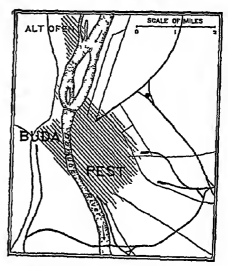
Canada it is quite extensively used to make flour from which breakfast cakes are prepared. The plant has other uses. Its flowers are visited by bees, for the nectar makes an excellent dark-colored honey. Buckwheat is sometimes used in brewing and in the preparation of cordials, and the blossoms are the source of a brown dye.

Buckwheat has for many years been a secondary crop in America, but its short growing season, its ability to thrive on comparatively poor soil, and the fact that this hardy grain can be grown quite far north has had the effect of stimulating production In average years in the United States Pennsylvania leads in production, and New York is a close second More than half of the nation's crop comes from these states Minnesota is third in bushels produced, and Michigan is usually fourth Canada's crop is about half that of the United States The legal weight varies in the American states and Canadian provinces from 48 to 52 pounds per bushel

BUD, an undeveloped stem, leaf or flower The purpose of the leaf bud is to carry the living parts of the leaf safely through winter or an unfavorable season By opening a large leaf bud, such as one may find on a hickory tree, it is possible to see the regular transition from the perfect leaves within, to the very simple, hairy scales that act as protective organs on the outside The leaflets are packed away in perfect and regular order, always the same in any one kind of plants For instance, the two halves of the cherry leaf are folded together with the under surfaces outward, in the common wood sorrel, each leasiet is folded smoothly, and then the three are packed away closely side by side Special means of protection for the delicate mner parts are provided by nature in the way of waterproof varnish, warm woolly coats and thick, strong husks

BUDAPEST, boo'da pest, Hungary, the capital and largest city of the new republic Next to Vienna it was the largest city in the old Austro-Hungarian monarchy. It is made up of two cities on the Danube River, Buda on the west bank and Pest on the east bank, the two being united as one city in 1872. Buda, the smaller and more ancient of the two, is situated on and about a hill, which is crowned with a citadel and the royal palace. The city is noted for its bitterwater springs, such as the Hunyadi Janos.

and others Pest lies in a sandy plain and has an extensive frontage on the Danube It has many beautiful buildings, among which are the new bouses of Parliament, an academy of science, a national picture gallery, a national museum, a university and the royal opera house. The city is well endowed with educational and scientific institutions. Budapest is known also for its



beautiful streets, the finest of which is Andressy Strasse, one of the handsomest boulevards in Europe

In Central Europe this city ranks next to Vienna in commerce, it is one of the world's largest flour-milling centers. Other manufactures are machinery, cutlery, glass, metal and leather articles.

The history of Buda dates back to about A D 150, when the city was the site of a Roman camp In the sixteenth and seventeenth centuries it belonged to the Turks, and it stood many sieges in this time 1848, under the Hapsburgs, it was taken by the Hungarians, after a heroic defense by Hentzi Pest is of later origin, having been first a town inhabited by Germans in the thirteenth century In the middle of the nineteenth century it became the capital of the Hungarian kingdom, and in 1873 it was united with Buda as Budapest In 1918 the city was the scene of many disturbances due to political discontent and food shortage growing out of the World War, and with the dissolution of the Austro-Hungarian monarchy it became the capital

of the Hungarian Republic, proclaimed on November 16, 1918 (see Hungary, World War) Population, 1934, 1,027,100

BUDDHA, bood'ah, (the Wise or the Enlightened), the sacred name of the founder of Buddhism, a sage who is supposed to have lived in India in the sixth century B o.

His personal name was Siddhartha, and and his family name Gautama His father was king of Kapılavastu, few days' 10 u r nev north ο£ Benares Of the vouth οf Buddha littleis known, execpt what comes



BUDDHA

through legends These have been used by Edwin Arnold in his Light of Asia Buddha's father, noticing his habit of religious dreaming and his desire for solitude, built for him a palace and surrounded him with every luxury that would induce him to remain at home But fearing age, disease and death, the son left his father's court and studied with the Brahmans. He then went into solitude under a bo tree and resolved to remain till ho had gained a knowledge of the past, the present and the origin of evil

After a long period of meditation, fasting and self-torture, he came to the conclusion that this life is one link in a chain of transmigration, and that only extinction of all desire will deliver from suffering Commencing at Benares, he began to teach his new faith, in opposition to the prevailing Brahmanism Among his earliest converts were the monarchs of Magadha and Kosala, in whose kingdoms he passed most of the latter portion of his life, respected, honored and protected See Buddies.

BUDDHISM, bood'sz'm the religious system founded by Buddha, one of the most

prominent doctrines of which is that Niriana. or an absolute release from existence, is the chief good According to Buddhism pain is inseparable from existence, and consequently pain can cease only through Nirvana, and in order to attain Nirvana the desires and passions must be suppressed, the most extreme self-renunciation practiced, and the individual must, as far as possible, forget his own personality In order to attain Nirvana eight conditions must be kept or practiced right view, right judgment, right language, right purpose, right profession. right application, right memory and right meditation

The five fundamental precepts of the Buddhist moral code are not to kill, not to steal, not to commit adultery, not to he and not to give way to drunkenness, to which are added five others of less importance, binding more particularly on the religious class, such as to abstain from repasts taken out of scason and from theatrical representations. There are six fundamental virtues to be practiced by all men alike, namely, charity, purity, patience, courage, contemplation and knowledge. These are said to "conduct a man to the other shore". The devotee who strictly practices these virtues has not yet attained Nirvana, but is on the road to it

The Buddhist virtue of charity is universal in its application, extending to all erentures and demanding sometimes the greatest selfdenial and sacrifice, as exemplified in the legend that Buddha, in one of his stages of existence (for he had passed through his numerable transmigrations hefore becoming "the enlightened"), gave himself up to be devoured by a famishing honess, which was unable to suckle her young ones. There are other virtues, less important, indeed, than the six cardinal ones, but still binding oa believers, lying is forbidden; evil-speaking. coarseness of language and even vain and Involous talk must be avoided. The essential theories of Buddhism are the theory of transmigration (borrowed from Brahmanism), which is so complete that a worm may beeome a supremo Buddha, the theory of the mutual connection of causes, and the theory of Nirvana

Buddha did not leave his doctrines in writing, he declared them orally, and they were carefully treasured by his disciples and written down after his death. The canon of the Buddhist scriptures, as we now possess

it, was the work of three successive councils and was finished at least two centuries before Christ Buddhism was pure, moral and humane in its origin, but it came subsequently to he associated with idolatrous worship of its founder and other deities things it ranks next to the Christian religron, but it is selfish, in that all these acts of wisdom are for the individual himself, in order that he may gain annihilation though now long banished from Hindustan by the persecutions of the Brahmans, Buddhism prevails in Ceylon, Burmah, Siam, Anam, Tibet, Mongolia, China, Java and Japan, and its adherents are said to number 500,000,000

BUDGET, buj'et, an official summary of the finances of a country, with a statement as to the expected receipts and expenditures for the year to come The necessity for such orderly presentation rests upon the fact that in all constitutional governments the people have the final decision as to raising money and are in full control of the national finances In Great Britain the budget is presented to the House of Commons by the Chancellor of the Exchequer, in Canada by the Minister of Finance In the United States until 1921 the budget system had often been urged upon Congress, but never adopted In the above year a budget law was passed President Harding appointed Gen Charles G Dawes Director of the Budget, and gave him authority over even Cabinet officers in investigations which might result in the preparation of a budget which would reduce the huge national expenditures To "balance the budget" is to provide that expenditures shall not exceed anticipated receipts

The Private Budget The preparation of a budget for private or family spending is one of the wisest forms of thrift and economy Careless, haphazard spending breeds extravagance, spending according to a wellplanned budget makes for increase in efficiency, more comfort, the elimination of waste and a better-balanced life An itemized statement should be made for each month, showing the total income, the allowance for rent, table, gas, telephone, clothes, recreation, etc., and the amount which can be saved This budget should be intelligently and carefully followed, for it is living up to a hudget, not merely preparing one, that results in financial independence

BUELL, bu'el, Don Carlos (1818-1898), an American military leader, conspicuous in

the Civil War He was a graduate of West Point, and saw active service in the Mexican War At the outbreak of the Civil War Buell was appointed brigadier-general of volunteers, and was soon placed in command of the Department of the Ohio In February, 1862, he occupied Nashville, was later raised to the rank of major-general of volunteers, and in April gave Grant conspicuous aid at the Battle of Shiloh Two months later Buell was placed in charge of the Army of the Ohio, and during the summer was engaged in driving Bragg out of Kentucky Because of adverse criticisms regarding his pursuit of the Confederates, he was tried by a military commission, which reported against him On June 1, 1864, he resigned from the service

BUENA VISTA, bwa'na vees'ta, BATTLE or, an important hattle of the Mexican War, between an American force of 5,000, under General Zachary Taylor, and a Mexican army of 17,000, under Santa Anna It was fought on February 22 and 23, 1847 Mexicans were the first aggressors, making several unsuccessful attempts to dislodge Taylor from a strong position on Angostura Heights One of these attempts was all but successful, only the poor generalship of Santa Anna saving the Americans from defeat On the second day the Mexicans were driven from the field The losses of the Americans were about 750, of the Mexicans, fully 2,000 The battle was the last important engagement of the northern campaign, and gave the Americans control of Northeastern Mexico



UENOS AIRES, bway nohsiraz, or bo'nus a'rız. Argentina, a beautiful city on the Rio de la Plata, capital and largest city of one of South America's most progressive republics Next to Paris, Buenos Aires is the largest Latin city in the world, and it is first in population among the cities south of the equator It is situated 175 miles from the mouth of (1) the river, but as the

stream is nearly thirty miles wide at this point and navigated by largest vessels, the place is to all intents and purposes an ocean

port, its foreign trade is large and is rapidly increasing. It is also an important railroad terminal, the principal one in Argentina.

Buenos Aires lies on a broad, level plain, and occupies nearly seventy-three square miles It is a well built city, with handsome boulevards, parks, fine public buildings and many luxurious private homes In the oldest sections one may see the typical Spanish bome, with open court and heavily-harred windows The Plaza de la Victoria, 1,200 feet long and 640 feet wide, occupies a prominent position in the central part of the eity and is surrounded by public huildings, among which are the hall of Congress, the government palace, the municipal building and the departmental palace, the Hotel Argentine, the Episcopal palace and the Cathedral There are, besides these buildings, a number of Roman Catholic and Protestant churches and about twenty theaters The educational institutions include the national university, considered the finest in South America, a normal school and numerous public and private schools Aires is the leading manufacturing town of South America, and its industries give employment to over 118,000 men Among the manufactures are machinery, carriages, leather, hoots and shoes, textiles, hides, tobacco and spirits. The population in 1933 was 2,214,702

In the early months of 1919 Argentina, and particularly Buenos Aires, was seriously affected by the virus of bolshevism, which was spreading with such rapidity that it threatened the security of all human society Riots occurred in the city as serious as those in parts of Germany, but they were put down by the military, after the destruction of considerable property and the loss of a number of lives

BUFFALO, a name given to several species of wild eattle the hest known of which is the eommon or Indian huffalo, larger than the ox and with stouter limbs, originally from India, hut now found in most of the warmer countries of Asia. The huffalo is less docile than the eommon ox and is fond of marshy places and rivers. The female gives much more milk than the eow, and from milk the ghee, or clarified hutter, of India is made. The hide is exceedingly tough, and a valuable leather is prepared from it, but the flesh is not very highly esteemed. A smaller variety

of this species, called the carabao (which see), is found in the Philippines, where it is used as a heast of hurden. The Cape buffalo of Africa is distinguished by the size of its horns, which are united at their hases, forming a great hony mass on the front of the head. It is the largest and fiercest buffalo known

Bison, or American Buffalo As late as 1870 large sections of the western plains of the United States were black with berds of the American buffalo, whose scientific name is bison According to the zoologist, the hison



THE AMERICAN BUFFALO

is technically not a buffalo, hecause of differences in structure The bison has fourteen ribs, one more than the buffalo, and its head, neek and shoulders are heavier and its withers lighter than those of the Old World species In common speech, however, the name bison is less generally heard than the A full-grown male of the other name American species is six feet high at the shoulders, and weighs 2,000 pounds Its bend, neck and shoulders are elothed with a thick growth of dark brown hair, and it has a great hump or projection over its fore-The tail is short and tufted at shoulders the end, and the horns curve upward In pi oncer days the skins of the buffalo, dressed with the hair on, were used by the whites and Indians as robes and overcoats, and the Indians highly esteemed the flesh of the animal The great herds of the plains have disappeared, but a few specimens may be seen in zoological gardens, and there are several hundred in Yellowstone National Park, and about 8,000 in Buffalo Park (Canada), under government protection



ty seat of Eric County, the second largest city of New York and in 1930 eleventh in size in the United States, is situated at the eastern end of Lake Eric, at the head of the Niagara River It is twenty miles southeast of Niagara Falls, 439 miles northwest of New York and 523 miles slightly

northeast of Chicago As the western terminal of the New York Barge Canal, it has direct water connection with the Atlantic, and it also enjoys hoat connection with all the great lake ports, and Canadian ports by means of the Welland Canal Twelve trunk lines enter the city, among which are the Buffalo, Rochester & Pittsburgh, the Delaware, Lackawanna & Western, the Erie, the Lehigh Valley, the New York Central, the Pennsylvania and the Wahash Buffalo's municipal airport is an important station in the nation's system of airways

General Description. Buffalo originally grew up about the shallow mouth of Buffalo Creek. This harbor proved to be far inadequate to the needs of the city, and it has been deepened, and enlarged by the construction of a slip canal extending southward from it parallel with the shore of the lake. The city now has over ten miles of improved wharfage and thirty-seven miles of materfront. A series of hreakwaters into the lake create outer and inner harhors, one of these hreakwaters, built by the United States government, heing the longest in the world.

The city is pleasantly situated on a rise of land sloping gently from the lake, affording a pleasing outlook over the water and the Canadian shore Broad, well-paved streets with many large shade trees add to the general attractiveness of this prosperous city Main street, the principal business thoroughfare, runs north and northeast from the lake front to the city limits Summer, Ferry streets, Richmond avenue, Delaware avenue and Lincoln Parkway are among the principal residence streets, and Niagara street is a through highway to the northern suburbs Main, Niagara and several other streets meet at Shelton Square, an important husiness center

Parks and Boulevards Buffalo has a

total park area of almost 1,400 acres, and its larger parks are joined by handsome boulevards. On the north side of the city is Delawaie Park, where the Pan-American Exposition was held in 1901, among its attractions is a lake of forty-six acres "The Front" is a beautiful parked area of forty-eight acres along Lake Erie Water Park, west of Delaware Park, contains 136 acres. In the eastern part of the city is Humboldt Park, and on the south side are South Park, with its magnificent conservatory, and Cazenovia Park. In the environs of Buffalo are such popular resorts as Niagara Falls, Crystal Beach and Fort Erie Beach (in Canada)

Buildings and Institutions Buffalo has a large number of handsome public buildings Among the more important of these are the city hall, completed in 1932, at a cost of \$7,000,000, the Buffalo City Hospital, the Chamber of Commerce, the 106th and 174th regiment armories, the state hospital for the insane, the Ellicott Square building, covering a city block, the New York Telephone, Rand, Marine Bank, Laberty Bank, Genesee, Electric and Iroquois buildings and a large number of churches, clubs, hotels and theaters The elevated portions of the city are also notable for the many fine residences which they contain

The educational institutions include excellent public schools, schools for manual training, domestic arts and vocational train-There are many private schools and academies and several institutions of collegiate rank, including the State Teachers College, the University of Buffalo and Canisius College There are about seventy-five philanthropic institutions, prominent among them heing the Buffalo Orphan Asylum, German Orphan Asylum (Roman Catholic), Saint Vincent's Asylum, Saint Mary's Institute for Deaf-Mutcs, Memorial Hospital, Children's Hospital, and the Sisters of Charity Hospital The Buffalo General Hospital is one of the largest city hospitals in the country The city also owns a special tuberculosis hospital The Buffalo Public Library and the Grosvenor Library, also open to the public, together contain over 700,000 The Buffalo Historical Society volumes and the Albright Art Gallery each occupy magnificient marble structures in Delaware

Commerce and Industry Buffalo is not only one of the greatest American ports, hat

it is one of the most important in the world with an annual tonnage approaching 20,-000,000 Immense quantities of wheat, flour, lumber, ore and fish are earned to the city by way of the Great Lakes and from there shipped to other eities Buffalo has grain elevators with a total storage eapneity of 36,000,000 bushels, and can take care of 5,-000,000 bushels a day It is also one of the foremost American live-stock markets In manufactures of all sorts it ranks next to New York among the cities of the state, and in iron manufacture is second only to Pittsburgh About 22,000 men are engaged in the manufacture of foundry and machine-ship products One of the largest steel plants in the world is located in one of Buffalo's suburbs, Lackawanna market for linseed oil Buffalo holds first rank among American cities The rapid development of the city as a manufacturing center was due partly to its favorable situation in regard to shipping, and partly to the abundance and low unit-cost of power provided by the falls of the Ningara

The site of the city was first visited by La Salle in 1679 In 1758 the first white settler appeared, and after the Revolution the locality became a center for fur traders Between 1798 and 1803 the township was laid out. The growth of the settlement was slow, and in 1813 it was completely destroyed by the British Two years later the town was rebuilt, and after the completion of the Erie Canal, in 1825, is developed steadily In 1832 it was chartered as a city, and eleven years later erceted the world's first grain elevator In 1901 the Pan-American Exposition was held at Buffalo, during which President McKinley was fatally shot Population, 1920, 506,775, in 1930, 573,076

BUFFALO BILL See Cody, WILLIAM FREDERICK

BUFFALO GRASS, a hardy, nutritious North American grass, so called because it once formed a large part of the food of the buffalo, or bison. The blades of this grass are about six inches long, and when burned by the summer sun they become erisp, curly and light brown in color. It is still a valuable fodder on the eattle ranges of the West.

BUG, the name given to any insect belonging to the order Hemiptera. The beak is bent toward the breast and is adapted for speking or piercing. Among the most common and troublesome bugs are the bedbug, chinch bug and louse In the United States the word is used synonymously with beetle (which see)

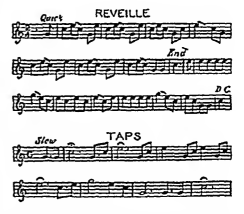
BUG'GY, in the United States the name given a light, one-horse, four-wheeled vehicle, with or without a top or hood In England, however, the term means a light, one-horse,



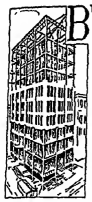
TOP BUGGI NOW SLLDOM SLEN

tico-wheeled vehicle, with or without a hood, such as, in the United States, is called a cart

BUGLE, bu'g'l, a wind instrument, resembling the trumpet but having a shorter tube and a smaller bell-shaped opening. Its note has a penetrating quality which makes it a good instrument for military calls and signals. In peace the soldier is reminded of every routine duty by a special call from a



bugler, while in war, in addition, his marches and movements are directed and guided by its calls Reveille is the first call of the day and its purpose is to awaken the soldiers. Taps is the last call of the day. Besides these there are calls of warning, of formation, of service, etc.



UILDING, bild'ing, the art of constructing buildings, also, the structure erected Building includes all those mechanical operations necessary to fashion or construct the materials and to erect these materials into a finished structure The most important trades connected with building are carpentry, masonry, brick - laying. plastering, iron-working, quarrying, painting and glazing Taken together,

593

these are often spoken of as the building trades There are also numerous other industries closely related to building, but classed as manufactures, such as the making of brick, glass, nails, screws and other hardware, all of which are used in building

The main parts of a building are the foundation, the body and the roof The foundation is of great importance. It must be solid. immovable The construction of foundations for small buildings is a simple matter They are made of brick, stone or wood, but the last is seldom used except for temporary struc-Stone or brick foundations are laid in trenches, which should be deep enough to extend below the frost line For country buildings rough stones called rubble are often employed

The foundations for large buildings, such as those erected in cities, often require the greatest of engineering skill They must be sufficiently strong to support the great weight of the building and must rest upon soil or rock which is unyielding. The kind of foundation in such cases depends very largely upon the nature of the soil and the weight of the structure Where a firm foundation cannot be reached except by excavating to a great depth, piles are often used These are driven down until they reach a rock or other layer which will hold them firmly, their tops are then fastened together by wooden or iron beams, and the space between is filled with concrete This makes a very firm foundation and one which will support a building of great weight. A more recent plan is to use concrete pillars instead of piles These are made by excavating a round hole, until the rock below is reached, and then filling this with concrete, so as to make a firm support The

supports of the building are then placed upon these concrete pillars Sometimes foundations must extend over 100 feet underground

The body of the building is designed to meet the requirements for which the structure is erected. It may be of wood, brick or stone When the exterior walls are of brick or stone they seldom need a frame, and the framework necessary is that for supporting the partitions and floors However, if the building is of wood, the frame is erected first, then this is covered on the outside with boards and siding, and on the inside with lath and plaster The partitions are built in a similar way In large cities buildings are now generally constructed with steel frames The frame consists of girders of rolled steel, which are strongly riveted together and braced These girders contain ledges, upon which the brick or stone forming the exterior walls is supported Such buildings are very strong and contain much less material in the exterior walls than would be necessary were the steel frame dispensed with By using tiling for partitions and floors, steel-frame buildings can be made so that they are practically fireproof This method is now practically universal in large office buildings Buildings of thirty or more stories are now common in the great cities, the Empire State Building in New York City rising to a height of 1,248 feet, including the tower, or 102 stories

The style of roof of the building depends upon the size and style of the building Small buildings usually have roofs sloping from the middle downward to the sides, forming what is called a double roof triangular ends of such buildings are known as gables Tall buildings have a flat roof. which has a slight incline to one side Roofs are covered with shingles, slate, tin or tar and gravel Shingles and slate are generally used for steep roofs, and tin or gravel for flat roofs

Related Articles Much additional informa-tion relating to building will be found in the articles Architecture, Building Laws, Build-ing Stone, Lumber

BUILDING AND LOAN ASSOCIA'-TIONS, or BUILDING SOCIETIES, joint stock benefit societies for the purpose of raising by periodical payments a fund to assist members in obtaining homes. These are mortgaged to the somety till the amount of the shares drawn on shall be fully repaid

with interest. These societies may be divided into two classes, proprietary and mutual. The former take money on deposit, paying interest therefor, and give loans for building purposes, or the like, repayable by installments. The profit of the company lies in the difference between the rate charged to the borrowers and the rate paid to depositors.

As agencies for encouraging thrift, building associations have been very successful. They have been instrumental in making homeowning possible by hundreds of thousands of people who otherwise would never have been able to buy or own a home. The largest number of associations was 12,904, in 1927, the largest membership, 12,350,928, in 1930, the greatest total assets in any year, \$8,828,611,925, in 1930. During the depression years (1930–1935) failure overtook about 8 per cent of the associations, they now number nearly 10,800.

BUILDING LAWS In an earlier day men could construct buildings without due regard to the wishes of their neighbors, or without due consideration for health and sanitation. They were practically a law unto themselves, as they are still in many communities. However, in congested districts particularly, and quite generally throughout large cities, much consideration has been given to many elements affecting the public welfare and public health, as well as to aesthetic considerations.

In attractive residence localities there may be legal specifications requiring houses to bo set back a certain number of feet from the road, residences must not be placed nearer than a certain number of feet from each other, in order to give light and air, to protect against fire large cities do not permit construction of wooden buildings In most eities there is no restriction upon the height to which business blocks shall be built, there is no such restriction in New York, and that city has become noted for the tallest buildings in the world By utilizing the step-back principle, by which the width and length of buildings is decreased after reaching a certain height, many buildings have been erected with narrower superstructures above the main mass, sometimes terminating in a narrow ornamental This method is observed in the famous Woolworth building, and in the more recently erected buildings in Manhattan,

notably in the Empire State huilding, 1,250 feet high, the Chrysler building, 1,046 feet high. In many cities the height of buildings is limited by ordinance

Restriction of height of buildings in business districts is deemed essential to provide for free circulation of air and the entrance of light, both being conditions of health. In most cities no building reaching four stories in height can be without conveniently-located fire escapes. Frequently laws will declare how buildings shall be lighted and how they shall be drained, in order that sanitary conditions may be assured and that possibility of disastrous fires may be diminished.

BUILDING STONE, a class of stones used in the construction of foundations and walls of houses, in making bridges and piers, and in interior finishing. Each of the stones in common use has its particular virtues, possessing qualities which make it adapted to certain purposes. Strength, durability and beauty are some of these qualities. The selection of a stone also depends upon the ease with which it may be quarried, and its accessibility.

The most durable stone known is granite, and it is especially desirable for foundations supporting heavy weights Imposing public buildings of massive structure are often made of granite Limestone is a valued stone for trimmings and for foundations and walls not demanding so heavy a stone as granite One of the most pleasing decorative stones is marble, which is limestone purified and crys tallized by heat Sandstono (brownstone) is a popular material for city dwellings of the more pretentious class, and slate is widely utilized in making sinks and mantels Most of these stones are described elsewhere under special headings

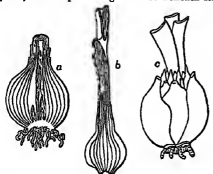
All stones are subject to deterioration from this weather, but the different varieties show wide variation in this respect, as indicated by the following table

VARIETY	LIFE	IN	TE	BILL
Coarse brownstone		5	to	10
Fine brownstone		20	to	50
Coarse fossiliferous limestone		20	to	40
Marble, coarse dolomitie		40	to	50
Marble, fine		50	to	100
Granite		75	to	200
Best Ohio limostono		100	to	200
Nova Scotla Ilmestone		50	to	200

BUKOWINA, boo ko ve'nah, until late in 1918 a crownland and duchy of the Austrian empire On the dissolution of the dual monarchy of Austria-Hungary, toward the end of the World War, Bukowina was claimed by Rumania as a part of its reorganized state. It was awarded to Rumania by the peace conference which began sittings in Paris in 1919. Bukowina hes west and north of the Rumanian boundaries as they existed in 1914. It has an area of 4,031 square miles, about half that of New Jersey, and a population of 845,900 (Census of 1930). Czernowitz, the capital city, is the seat of one of the four Rumanian universities.

The principal rivers are the Pruth, Sereth and Dniester The soil in their valleys is very fertile, and the crownland produces good crops of cereals, fruits and vegetables Cattle raising, milling and the manufacture of liquor are important industries wina was the scene of serious fighting during the World War In June, 1916, it was completely occupied by Russian troops, but the following year the Russians were driven out by Austro-German forces From that date to the dissolution of Russia following the abdication of the czar, the Austro-Germans held the country only by constant vigilauce and frequent severe and costly fighting

BULB, a modified leaf bud formed on a plant, either upon the ground or beneath its



BULBS a, section of onion bulb, b, leaf from onion bulb c, bulb of lily

Jurface Roots grow from the hase, and from the center a stem grows. The hulb is formed by the bases of leaves or hy thin coats and layers, which are, in reality, modified leaves. The function of a bulb is to store nourishment to enable plants to complete their growth more rapidly than would he possible from the seed. The onion, tulip and common hily are good examples of hulh plants.



ULGA'RIA, for some time known as the "young giant of the Balkans," is one of the several small states of the easternmost peninsula of Europe It was the only Balkan state to join the Germanic alliance in the World War, and its decision to cast its lot definitely with the central powers prolonged the struggle hy vastly strengthening Germany's position Bulgaria, however, was the first mem-

her of the alliance to surrender to the allies, and was therefore directly responsible for the sudden ending of the war

The area of the country at the outbreak of the war was 43,305 square miles According to the boundaries existing at that time it lay south of Rumania, east of Serhia, north of Greece and the Aegean Sea, and west of the Black Sea and European Turkey Bulgaria is one of the states which fought their way from the status of Turkish dependencies to the position of free and independent nations During the concerted drive against Turkey in 1912-1913 in the Balkan Wars it was perhaps the most intrepid member of the coalition against the Ottomans That the coalition turned against Bulgaria after victory had been won from the Turks is one of the ironies of a situation which had its aftermath in the great World War,

The People of Bulgaria. The great majority of the inhabitants of the country are Bulgarians Next in point of number are the Turks, of whom there are over 488,000, Rumanians, Greeks, Gypsies and other European nationalities comprise the remainder The Bulgarians are a strong, broad-shouldered race, whose stocky build suggests their dominant national trait-solidity of character In complexion and features they are more Oriental than European, but they have none of the vices of the Orient On the contrary, they are passionate lovers of education, their moral standards are high, and they are industrious and thrifty The mass of the people are peasants who practice various forms of agriculture In 1935 the population was 6,090,215

Education and Religion Primary education in Bulgaria is free and compulsory In the higher grades only the rich pay fees Schools corresponding to high schools have been established in all the large towns, and at Solia there is a university At Philippopolis, the ancient Philippi of the New Testament, there is a boy's high school and there is an excellent girls' school in the same town However, illiteracy is high About forty per cent of the people cannot write national religion is the Orthodox Greek, but the State Church is outside the jurisdiction of the Patriarch of Constantinople (see GREEK CHURCH) Though the great majority of the people belong to the Orthodox Church, several other religious bodies are represented, especially the Roman Catholic, Protestant, Gregorian Armenian, Jewish and Mohammedan

The Land There are three distinct physreal divisions—the valley of the Danube in the north, the Balkan Mountains farther south, and the lowland region bordering the The Balkan Mountains are Aegean Sea responsible for two distinct climatic zones In the northern section between the Danube and the mountains there are long, severe winters, and the skies are clouded most of Beyond the mountain barriers, however, a temperate elimate prevails, and the valleys of the southern slopes are fragrant and beautiful with roses These are cultivated by the hundreds of thousands for the perfume trade (see ATTAR) In the extreme south one finds a mild climate similar to that of Italy

Resources The valley of the Danube and that of the Maritza, which drains Southern Bulgaria (or Eastern Rumelia), are among the most fertile sections of the Balkan peninsula, and agriculture is an industry of first importance The farmers themselves own the land, and the great majority of the farms are less than fifty acres in extent Wheat, the most important grain erop, is followed in order by maize, barley, rye and oats Potatoes are raised in large quantities, and rice and cotton are important products in the south Other branches of agriculturo are tobacco growing and beekeeping The silkworm industry is also earried on, the cultivation of roses has already been mentioned Of late years the yield in all lines of agriculture has been stimulated by the introduction of improved farm implements Bulgaria also has splended mountain forests of oak, pino and beech

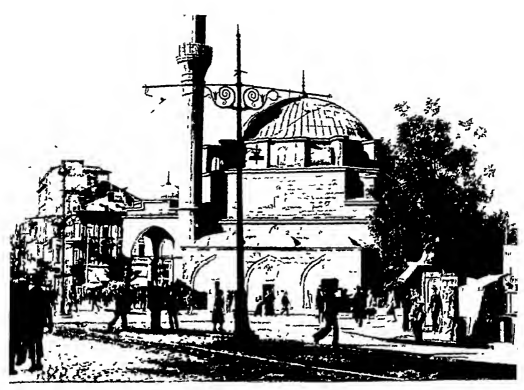
All minerals are state-owned Several rich coal mines are in operation, and over 1,000,000 cubic yards of stone are quarried annually Other mineral products are iron, lead, aliminum, and salt

Transportation and Commerce At the outbreak of the World War there were 1,486 miles of railway open to traffie, and by 1935 the mileage had increased to 1,917 Sofia is connected by rail with the general European system, and plans have been made to connect the Danube River and the Aegean Sea The principal ports of the country are Varna and Bourgas on the Black Sea, and Rusteliuk. Sistor and Vidin on the Danube A large portion of Bulgaria's foreign trade is with Germany and Austria-Hungary The prineipal exports are wheat, live stock, attar of roses, woolens, skins, dairy products, silk ececons, tobacco and timber Manufactured goods are imported in large quantities

Government Bulgaria is a constitutional monarchy The executive power is vested in a king, who is assisted by a Cabinet of eight Ministers. The king's approval of laws passed by the Sobranje, or National Assembly, is necessary to make them effective. The Sobranje consists of a single chamber whose members are elected by universal manhood suffrage at the rate of one member to every 20,000 of the population. Bulgaria is divided into seventy-one districts for purposes of local government. Sofia is the capital city

Bistory Bulgaria came under the rule of the Turks toward the close of the fourteenth century In 1878, by the Treaty of Berlin, it was created a principality under the suzerainty of the sultan, and by the same treaty Eastern Rumelia (Southern Bulgaria) was ereated a dependency of the Ottoman Empire In 1885 a revolution in Eastern Rumeha overthrew the Turkish rule and a union of the two states was proclaimed Ferdinand of Saxe-Coburg, an officer in the Austrian army, was offered the throne in 1886, and the following year ho accepted it, assuming the title of prince In 1896 the powers formally recognized him, and when United Bulgaria declared its independence, in 1908, he became Ferdinand I, with the title of king In 1909 the European powers and Turkey gave him formal recognition

The Balkan War of 1912-1913, in which Serbia, Montenegro, Greeco and Bulgaria



Travel Magazine

WHAT YOU MAY SEE IN BULGARIA

At top, one of the many mosques of the country, this one in Sofia, indicating the Mohammedanism of many of its people. At bottom, in the summer heat, tobacco is cured in a unique manner, it is festioned over the street, as protection from the burning rays of the sun







EVERYDAY SCENES IN BULGARIA

At top, gathering roses to make the famed attar of roses, for which Bulgaria is particularly noted, center, bringing wool to town to sell in the market-place, below, spinning yarn, in a country where cloth and clothing are made at home

Travel Magazine-Ening Galloway



forced Turkey to give up most of its European territory, was a sore disappointment to Bulgaria because Serhia was awarded territory which had been promised to Bulgaria by a secret arrangement between these two nations A second war broke out in June, 1913, in which the allies, reinforced by Rumania, leagued themselves against Bulgaria That nation was too exhausted to maintain an effective resistance against so many enemies, and was obliged to agree to an unfavorable peace treaty After the outbreak of the World War both the entente and the central powers maneuvered for Bulgaria's support, and both sides made promises of territorial additions The central powers were the more successful bidders, however, and in October, 1915, Bulgaria entered the war as an ally of Germany, Austria-Hungary and Turkey The same month Bulgarian troops invaded Serbia and cooperated with the Austro-German armies in the subjugation of that coun-

Until late in 1918 Bulgaria maintained its military supremacy in the Balkan Peninsula, as the allies, even after Greece joined the entente, did not feel strong enough to break through on the "Eastern Front" The addition of America's great army, however, the force of which was first felt in the summer of 1918, changed the situation completely. In July, Italian and French troops cleared Southern Albania of the enemy, and in September a concerted allied attack was begun against the Bulgarian forces in Macedonia and Serbia On September 26 the Bulgarians asked for a suspension of hostilities, and m a few days they surrendered unconditionally This move cut off German communications with Turkey, and paved the way for the utter collapse of the Quadruple Alliance

King Ferdinand, depressed and in bad health, abdicated on Octoher 3, and was succeeded by his son Boris I Conditions were turbulent throughout the country for weeks afterward, and it was reported that a republic had been established The facts were that a Cahinet was formed of democratic leaders who desired a republic, but that Boris was permitted to keep the throne because he gave evidence of being thoroughly in sympathy with democratic ideals A strong faction in Bulgaria hoped for a time to join the country to Jugo-Slavia. Bulgaria was stripped of some of its territory by the peace treaty of 1919 Thrace and some land on the Aegean

Sea were given to Greece, and its area was reduced to 39,825 square miles, some of its richest territory was lost

Reluted Articles Consult the following titles for additional information

Balkan Wars
Sofia
World War

BULL, a letter, edict or rescript of the Pope It is published or transmitted to the chirches over which he is the head, and contains some decree, order or decision. In many cases a leaden seal, impressed on one side with the heads of Saint Peter and Saint Paul, on the other with the name of the Pope, is attached to the bull. If the bull be a "Bull of Justice," the seal is attached by a cord of hemp, if a "Bull of Grace," the cord is of red or yellow silk. Pope Leo XIII ordered the use of ordinary instead of Gothic characters on the less important bulls

BULL, JOHN See JOHN BULL

BULL, OLE BORNEMANN (1810-1880), a famous violinist, born at Bergen, Norway, who achieved great triumphs both in Europe and in America, chiefly on account of his wonderful technique, which probably has never been surpassed Though self-taught, he gamed by close study a thorough acquaintance with the old masters, and his interpretation of their works was unusually appreciative Having lost all his money in a scheme to found a colony of his countrymen in Pennsylvania, he afterward settled near Cambridge, Mass, where he spent most of his later life died in Norway

BUL'LARD, ROBERT LEE (1861an American military officer, one of the first corps commanders appointed under General Pershing on the organization of the American field army in France in 1918 Bullard was born in Youngsboro, Ala, and was educated at the Agricultural and Mechanical College of Alabama and at West Point Military Academy After his graduation from the latter institution, in 1885, he was assigned to the Tenth Infantry, and subsequently served in the old commissary department In the Spanish-American War he was colonel of the Third Alabama Volunteers, and after heing mustered out, in August, 1899, was appointed colonel of the 39th United States volunteer infantry, which saw active service in the Philippines Bullard was in action under General Pershing against the Moro tribes, and at this period

he had many narrow escapes from death In 1916 he served in Texas in connection with the border disturbances, in June, 1917, was appointed brigadier-general in the regular army, and the following month was made a major-general in the national army. In August, 1918, when the first American field army was organized in France, General Bullard was given command of the second corps, and he contributed materially to alhed victory of the same year. He was raised to the rank of heutenant-general for the duration of the war, and retired in 1925.

BULL/DOG, a variety of the common dog, having a short, broad muzzle and a projecting lower jaw which causes the lower front teeth to protrude beyond the upper The head is massive and broad, the lips are thick and loosely hanging, the cars drooping at the extremity, the neck thick and short, the body long and stout, and the legs short and sturdy The bulldog has a very obstinate nature, and when once it has fastened its teeth in an enemy it will hold on in spite of severe punishment. For this reason it is often employed as a watchdog and was formerly used in the barbarous sport of bull baiting Bulldogs show great affection for their masters, but are hable to be surly and vicious with strangers The bull terrier came originally from a cross between the bulldog and terrier It is smaller than the bulldog, hyely and very courageous

BULLET, a projectile intended to be discharged from such firearms as a rifle, musket, pistol or revolver. The bullet made for the modern rifle is conical in shape, it consists of a copper core with a covering of nickel or steel. The size depends upon the caliber of the rifle used. Bullets made for revolvers are shorter and heavier, and are more dangerous in effect at short ranges than rifle bullets.

Dumdum Bullets, so called because they were first made at the Dumdum arsenal, in India, are missiles having an uncovered leaden core and a casing weak at the apex Such bullets spread out on striking a bone, tearing the body and usually causing death Their use is forbidden by the Hague warfare regulations Bullets used for hunting, however, often have hollow points, to insure spreading when they strike the game

BULL'FIGHTING, one of the favorite diversions of the Spaniards The fights are usually held in an amphitheater having circular seats rising one above another, and are attended by vast crowds who eagerly pay for admission The combatants, who make bullfighting their profession, march into the arena in procession They are of various kinds-the picadores, combatants on horseback, in the old Spanish knightly garb, the banderilleros, combatants on foot, in gay dresses, with colored cloaks or banners, and lastly, the matador (the killer) As soon as the signal is given, the bull is let into the arena The picadores, who have stationed themselves near him, commence the attack with their lances, and the bull is thus goaded to fary Sometimes a horse is wounded or killed and the rider is obliged to run for his life

The banderilleros assist the horsemen by drawing the attention of the bull with their cloaks and try to fasten on the bull their banderillas-harbed darts ornamented with colored paper, and often having squibs or crackers attached If they succeed, the squibs are discharged, and the bull races madly about the arena. In case of danger they save themselves by leaping over the wooden fence which surrounds the arena The matador now comes in gravely with a naked sword and red flag and aims a fatal blow at the animal The slaughtered bull is dragged away and another is let out from the stall During the season at Madrid there is at least one fight a week, and eight or more bulls are sacrificed in a single afternoon often that a man is injured To one not accustomed to these fights, they are nerveracking spectacles It is said that King Alfonso of Spain fainted the first time he witnessed onc

BULL'FINCH, a cage bird which is valued because of its ability to reproduce a great variety of musical airs. Its body is a bluishgray, with bright red on the breast. The crown of the head is black, as is also the short, thick, rounded bill. Bullfinches are found wild in Britain, Southern Europe and Asia. In Germany, especially, bullfinches are very popular, and trained birds command good prices.

BULL'FROG, a frog found in most parts of the United States and Canada, but chiefly abundant in the Southern states. It sometimes reaches a length of seven or cight inches, and is of an olive-green or reddishbrown color, with large brown or black spots and with a yellow line along the back. It receives its name from the remarkable loud-

ness of its voice, which is a hollow hass that can he heard distinctly for a long distance. The hullfrog inhabits swamp lands around lakes In feeding it does not confine itself to insects and worms, as do the smaller frogs, but eats fish and other frogs and the young of birds and animals The hind legs of the frog are often used as food and also as bait for fish

BULLHEAD See CATFISH

BULLION, bul'yun, gold and silver in some form other than legal tender con The term may be applied to gold and silver bars, gold dust or nuggets, gold or silver plate, and to gold or silver coins of a foreign country-in fact, any form of these metals which may be taken to a mint and made into coins A large proportion of the gold shipped from the United States is in the form of hars, and the vast gold reserves of the European banks are partly in this form.

BULL MOOSE PARTY. See PROGRES-

SIVE PARTY

BULL RUN. BATTLES OF, two important hattles of the Civil War, fought near Bull Run, in Northeastern Virginia The first, occurring July 21, 1861, was the first important battle of the war The Confederates, to the number of 31,000, were posted along Bull Run Creek McDowell, who was commanding 28,000 Union soldiers, determined to attack their position, and he began by sending Tyler, Heintzelman and Hunter to turn the Confederate left wing This movement was successful, but McDowell failed to follow up his advantage by occupying the strategic position at Manassas Junction, and chose to follow the fleeing enemy After a time the Federals were repulsed by the forces of General Jackson, who there gained his sohrquet of "Stonewall" With the aid of reenforcements, Generals Joseph Johnston, Beauregard, Jackson and Kirhy Smith directed a fresh attack and completely routed the Union forces The second Battle of Bull Run, also known as the Battle of Manassas. occurred August 29 and 30, 1862, between an army of 40,000 men, under General Pope. and a somewhat smaller Confederate force under "Stonewall" Jackson General Longstreet reenforced Jackson at nightfall, and on the following day the exhausted Union troops were compelled to retire, leaving the Confederates in possession of the field

BULLS AND BEARS. See BEAR AND BIILL

BULL'S-EYE, a word used to denote three different things They are

1 A round piece of thick glass, convex on one side (see Lene), inserted into the decks, ports or skylight covers of a vessel, for the purpose of admitting light.

2 A small lantern with a lens in one side of it, to direct the light in any desired

direction

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3 In shooting, the center of a target, of a different color from the rest of it and usually round See Archery

BULOW, BERNHARD HEINRICH, Prince von (1849–1929), a German statesman and diplomat, who held the office of Chancellor of the Empire for nine years following 1900 He was born in Holstein, where his family were people of considerable prominence During the Franco-German War von Bulow served in the army, and subsequently held positions in the diplomatic service at Rome, Petrograd. Vienna and Athens He was one of the secretaries at the Congress of Berlin, which followed the Russo-Turkish War of 1877-1878, and after further diplomatic experience became Secretary of State for Foreign Affairs In 1900 he attained the Chancellorship

Von Bulow's ability as a diplomat was conspicuously demonstrated during his service as Chancellor, especially in connection with the negotiations with France about Morocco (which see) He resigned the position, however, in 1909, because the Reichstag refused to accept his proposals for tax reforms After a period of retirement he was recalled to public life by the outbreak of the World War Appointed amhassador extraordinary to Italy, he sought zealously to keep Italy from joining the entente allies, but succeeded only in delaying Italian intervention See World War

BULOW, HANS GUIDO VON (1830-1894), a planist and composer, born at Dresden He first studied for the law, but later he adopted music as a profession and studied the piano under Liszt Bulow made his first public appearance in 1852, with only moderate success, but later became a leading figure in German musical circles In 1855 he became leading professor in the Conservatory at Berlin, in 1858 was appointed court planist and in 1867 musical director to the king of Bavaria His most famous compositions include an overture and music to Shakespeare's Julius Caesar, an "orchestral ballad," The Minstrel's Curse, a symphonic

poem, Nirwana, and numerous songs, choruses and pianoforte pieces. He is considered one of the first of pianists and orchestral conductors

BUL'RUSH, the popular name for almost any large, rushlike plants growing in marshes A plant of this group provided material for the little boat that sheltered Moses The name is most correctly given to a species of securing rush or equisetum. See Horse-TAIL RUSH

BUL'WER-LYT'TON, EDWARD GEORGE Earle, Lord Lytton (1803-1873), an English novelist, author of many popular stories, but best known for his brilliant Last Days of He was also a successful drama-Pompen tist From 1831 to 1841 and from 1852 to 1866 Bulwer was in Parliament, and be attained considerable influence. He was made a baronet in 1838, and raised to the peerage as Baron Lytton in 1866 Of Bulwer's plays, some of which have been very popular on the stage, the best known are Richelieu, Money and the Lady of Lyons, among his novels are The Last of the Barons, his greatest historical novel, Rienzi, My Novel and The Caxtons Despite the affectations of Bulwer's style and of his sentiments, his books have always been popular because they have stories of interest to tell

BULYEA, GEORGE HEADLEY VICKERS (1859-1928), a Canadian statesman, born at Gagetown, New Brunswick, educated in the grammar school of Gagetown and the University of New Brunswick He went to Winnipeg in 1882 and the following spring to Qu'Appelle, Saskatehewan, where he engaged in business. He was elected to the Northwest Council in 1894 and for many years was a member of the Executive Coun-In the territorial government he was commissioner of agriculture and of public works (1899-1905), and on the organization of Alberta as a province he was appointed lieutenant-governor (1905) After two torms in this office he became chairman of the pubhe utilities board

BUMBLEBEE, a large bee with a thick, hairy body, well known in most parts of the world but particularly numerous in the northern bemisphere, where often it reaches the Arctic regions. Bumblebees live in small colonies, where about half the bees are workers and the remainder males and females. They are not so orderly or perfect in their family life as the honeybees, as may be seen

in the roundish, oval, seattered eells of different size found in a single nest. Bumblebees collect honey and store it, but at the

end of the season the colony breaks up and only a few females survive. They are chiefly of value for the aid they render in the cross-fertilization of plants, and it is a curious fact that some species of clover cannot



be grown successfully in countries where there are no humblehees, for no other insect can fertilize the plants Before Australia could become a clover-growing country its people were obliged to import great num-

bers of bnmblebees

BUNDESRAT, boom'des raht, the Federal Council of the German Parliament, before the dissolution of the German Empire in 1918, at the close of the World War The Bundesrat was really a body of ambassadors, as it was composed of delegates sent by the individual states, considered as units They voted in units, and as instructed by their respective states. A vote east contrary to instructions was void. There were sixtyone members. See Germany, subhead Government.

BUN'GALOW, in India, a house or residence, generally of a single floor. The native bungalows are constructed of wood, bamboo or like material, but those of the Europeans are generally built of sun-dried bricks and have a thatched or tiled roof. They are often very elegantly and richly furnished and invariably are surrounded by a veranda, the roof of which serves as a protection against the sun, a necessary precaution in a hot climate.

In the United States the name is now commonly applied to houses of only one story, which of later years have become very popular. Inasmuch as the sleeping rooms and living rooms are all on the same floor, the bungalow is a very convenient form of home, but it is not always practicable when ground space is limited. In the article Architecture may be found a picture of the exterior of a typical bungalow, together with a ground plan.

BUNION, bun'yun, an enlargement and inflammation of the joint of the great toe, arising from irritation of the small membranous sac located there. Bunions, which are usually caused by a tight shoe, begin in a small, tender spot, which swells and, if not cured, may become a very painful sore and cause a permanent deformity of the toe shoes that fit the foot are both a preventive and a relief, unless the bunion has been too long neglected. In serious cases bunions can be cured only through a surgical operation, which, though painful, is not dangerous

BUNKER HILL, BATTLE OF, the first important conflict in the struggle between England and the American colonies, fought on June 17, 1775 The British army of 10,000,

under Generals Gage, Howe, Clinton and Burgoyne, was occupying Boston Tbe American army, 15,-000 strong, was commanded by General Artemas Ward, with headquarters at Cambridge Learning that the British intended to seize Bunker Hill, overlooking Charlestown, the Americans. during the night, quietly fortified the adjoining height, known as Breed's Hill The British, discovering



MONUMENT

the redoubt at daybreak, opened fire from their ships of war in Charlestown Harbor They finally landed a force and advanced upon the position of the Americans, but were repulsed with great loss. A second attack, during which Charlestown was burned, was no more successful. The British rallied for a third attack, and the Americans, after resisting with stones and the butts of their rifles, having exhausted their ammunition, withdrew. General Joseph Warren, one of the most prominent of the patriots, was among the killed. The loss of the British was about 1,000, of the Americans, 450

On June 17, 1825, Lafayette laid the corner-stone of Bunker Hill Monument, on the summit of Breed's Hill, and Daniel Webster delivered the oration of the day, making one of his greatest speeches. In

1843, when the monument was dedicated, the day's orator again was Daniel Webster. The cost of the shaft, over \$125,000, was defrayed by popular subscription. The monument is of granite and is 221 feet high At the top is a chamber reached by a spiral staircase.

BUN'SEN, ROBERT WILHELM EBERHARD (1811-1899), a German chemist who made valuable contributions to modern scientific progress. He invented the electric battery and burner (see below) that bear his name, discovered the method of spectrum analysis, and devised a means of making magnesium on a large scale. These are typical of a number of other Bunsen inventions and discoveries.

BUNSEN BATTERY, a form of galvanic battery, the cells of which consist of cleft cylinders of zinc, within which is a porous earthen oup containing a rectangular prism or a rod of carbon. The outer cup, in which the zinc is placed, contains dilute sulphuric acid, and the earthen cup contains nitric acid. This battery works quickly and generates a strong current, but it is now little used, because more convenient patterns have replaced it.

BUNSEN BURNER, a form of gas burner

especially adapted for heating, consisting of a tube, in which, by means of holes in the side, the gas becomes mixed with air before burning, so that it gives a nonilluminating, smokeless flame producing intense heat. The principle of the Bunsen burner is very generally employed in homes for cooking purposes



Bunsen Burner

BUNT, a disease of wheat, which is caused by the attack of a parasitic fungus. It is known also by the names smut ball, pepper brand and stanking smut. The diseased wheat takes on a bluish-green color and does not grow to its full height. The fungus is formed in the ovary of the wheat when the grain is young. It can do much injury to a crop, but can be prevented by careful selection and washing of the seed with water or solutions of copper sulphate, formalin or corrosive sublimate.

BUNTING, the popular name of a group of finches In Britain the common bunting, or corn bunting is seen in most cultivated districts, and in the Artic regions the snow bunting, or snowbird, is one of the few birds to be seen In the United States the cowbird, or cow blackbird, is frequently called the cow bunting

BUN'YAN, JOHN (1628-1688), an English writer, author of *The Pilgrim's Progress*, one of the world's masterpieces of allegory He was the son of a tinker, and was born in the village of Elstow, near Bedford He followed his father's employment, but during the civil war he served as a soldier, probably on the side of Parliament Having joined, largely through the influence of his wife, a society of Baptists at Bedford, he at length under-

took the office of public teacher among them, and this defiance of the severe laws against dissenters led to his arrest and to his imprisonment for twelve years (1660-1672) During a second imprisonment in 1675, Bunyan finished his famous Pilgrim's Progress This book,



JOHN BUNYAN

a vivid, dramatic picture of the spiritual life of man, has, it is said, been translated into more languages than any other book except the Bible Bunyan's other works, often overlooked by reason of the superior merit of The Pilgrim's Progress, include The Life and Death of Mr Badman, The Holy War and Grace Abounding, an account of Bunyan's spiritual life

BUOY, boo'y, a floating object constructed of wood or iron and placed as a guide to navigation in rivers and harbors There are a great many varieties of buoys, each constructed in the manner best suited to its particular purpose For instance, the can buoy is an iron cylinder with a dome-shaped bottom The nut or nun buoy is composed of two cones placed base to base buoys are merely wooden poles anchored and held upright by a heavy weight on their lower end These are used where ice might destroy or carry away the can buoys Some buoys are fitted with a lamp, which burns day and night, others carry bells which ring when the winds toss the buoy about, and still a third class is fitted with whistles, which are blown by air compressed and driven through them by the tossing waves.

Charts of harbors locate the buoys, and

all navigators understand not only the loca tion of each, but the special information which each buoy can give For instance, in the harbors of the United States the buoys are painted black on one side and red on the other As a ship enters the harbor at sails so as to keep the red sides of the buoys on the starboard side of the ship Danger buoys are painted with red and black horizontal stripes, mid-channel buoys have black and white stripes running vertically, while the buoys that mark danger points are painted green White buoys indicate safe anchorage

BURBANK, LUTHER (1849-1926), an American plant breeder of world-wide reputation. For the greater part of his life he specialized in plant improvement and the creation of new forms of trees, fruits and flowers, and he achieved remarkable results. In the article following, the reader will find an account of Burbank's methods and his more striking achievements.

He was born at Lancaster, Mass, received there a common school and academy education, and for a time worked in a factory in Worcester As a boy he had been intensely interested in everything pertaining to nature, and it was inevitable that he should ultimately abandon factory life and devote himself to raising garden stuff and seeds His first work in plant breeding was an experiment with potatoes, out of which grew the famous Burbank potato now raised by the millions of bushels The climate of Massachusetts not proving adapted to the plans he had in mind, he journeyed to Califorma, and in 1875 settled in a valley north of San Francisco After a disheartening struggle he finally became the prosperous owner of a nursery business, and in 1893 was able to turn all of his energies to experimentation At Sebastopol he had a great experiment farm, the fame of which is international, Burbank and his family lived eight miles distant, in a beautiful home at Santa Rosa

Some Important Definitions While still in his teens Luther Burbank began his experimental studies to improve our useful and ornamental plants. Early he knew that a better plant demanded selection and segregation. Selection means guiding the changes in plant life by cutting off all those plants which are changing in undesirable ways, and reserving for reproduction only those which

are better than the average With these finer specimens the processes of planting and developing are continued Segregation means keeping these more desirable plants away from the poorer specimens, so the latter may not influence the better specimens in their natural processes of reproduction "Like produces like," man never will be able entirely to change this man-made definition of Nature's laws, but hy intelligent plant breeding we have already modified it to "Like produces like, or nearly like" Burhank did things according to the ways of Nature, he took things as be found them and at the end of many patient years he had yet the same thing, only larger, more heautiful, of greater value and utility, made so

by the simple process of working with Nature

The chief means by which he arrived at the results he sought consisted in producing new varieties by crossing. By crossing is meant a mixing of races or kinds, or a mingling of the characteristics of different organisms. The resulting organism is called a cross, or, more commonly speaking, a hybrid. The general reader sees the word hybrid very frequently, it is easily understood in any connection in which it may be found if one simply remembers that a hybrid is a crossbred animal or plant—the offspring of the male of one variety or species with the female of another. Another word we must understand at this point is

Raise a Child Like a Rare Plant

In addressing a convention of teachers Luther Burbank summed up admirably the proper care of children, using as illustration plant life, which he knew so thoroughly Hc said

"Raise the child like a plant, care for it as you do for the rarest specimen of vegetation, bring it up in an atmosphere of love

"If the child has but the smallest trace of some characteristic you desire to develop, take hold of it, care for it, surround it with proper conditions and it will change more certainly and readily than any plant quality," he declared with a fervor which left no room to doubt that from the fulness of his knowledge he knew what he said was true. This possibly is the keynote in the whole system of proper child rearing. Plant life is improved and quality is bettered by careful cultivation of desired characteristics. The same rule applies in training the child

Mr Burhank added emphasis in the following lines, which serve to explain his last statement above.

"The child in nature and processes of growth is essentially the same as the plant, only the child has a thousand strings instead of but a few, as has the plant

"Where one can produce one change for

the hetterment of the plant one can produce a thousand changes for the betterment of the child

"Surround the child with the proper environment to bring out certain qualities and the results must come

"Work in the same way as I do with the plant, and you will find the development of the individual is practically unlimited

"I have taken the common daisy and trained it and cultivated it hy proper selection and environment until it has been increased in size, beauty and productiveness at least four hundred fold

"Do our educational methods do as much for our ebildren? If not, where is the weakness?

"Not only would I have the child reared for the first ten years of its life in the open, in close touch with nature, a barefoot boy with all that implies for physical stamina, but would have him reared in love

"I have taken the little yellow Calfornia poppy and by selecting over and over again the qualities I wished to develop have brought forth an orange poppy, a erimson poppy, a blue poppy Cannot the same results be accomplished with the human?

"Is not the child as responsive?"

strain. A strain is a group of plants of the same variety which differs from the race to which it belongs, but differs only in improved physiological tendency, and not by any apparent characteristics.

Burbank's aim in crossing plants was to secure the combination of desirable qualities into one strain, and in the process eliminate undesirable characteristies Many times only one crossing was necessary, in other instances many crosses were needed, during which processes many progeny appear which are valueless and must be destroyed It is here that one must exercise great care in selection Crossing is only one of the means of producing better varieties and species Long continued and patient selection of the plants which nearest approach the quality desired must be continued until such quality is found in some individual plant. Then it is thereafter reproduced from seed, and all future growths which show a tendency to revert to inferior quality must be rigidly excluded until none but the type desired shall

A Few Burbank Creations. The Burbank potato, the first fruit of his work as an investigator, has proved of great commercial value It is discussed more fully in these volumes under the heading Potato In 1880 he began crossing blackberries, and of the various forms he produced none is more interesting than the white blackberry, with delicious pure white fruit (see BLACK-The seedless apple, the Shasta daisy, the spineless cactus, cobless corn and the stoneless plum are other notable Burbank creations, which the reader will find discussed under the headings APPLE, DAISY, CACTUS, CORN and PLUM Of interest, too, are the pomato, which resembles a tomato but grows on a potato vine, the Burbank walnut, and the Burbank quince, which tastes like a pineapple In 1918 he aunounced the production of a new variety of wheat which can be harvested at the rate of fifty bushels to the acre from the soil that formerly produced twelve bushels

A World Benefactor. The average reader has doubtless considered Luther Burbank to be a theorist, a man lacking in practical lines of endeavor, but the foregoing brief account of his work should fully convince one that he was one of the most practical experimenters in this field of cudeavor. It would be utterly impossible to estimate the

added wealth which flows into the pockets of the farmers and fruit growers every year as a result of this patient man's development of our fruits and plants. Had he produced nothing during his whole life time of experiments other than the Burbank potato and the edible cactus, he would deserve an exceedingly high place in the memory of generations to come

Consider the lowly potato, the drowsy poppy, the succulent plum, and the deheate blackberry, give thought to the eactus, the rose, the hly, all of which he has developed in directions that are marvelous—consider, in hrief, almost any plant you choose, and if you follow the investigation carefully enough your study will lead you inevitably to the door of a cottage in Santa Rosa, for years Burbank's California home

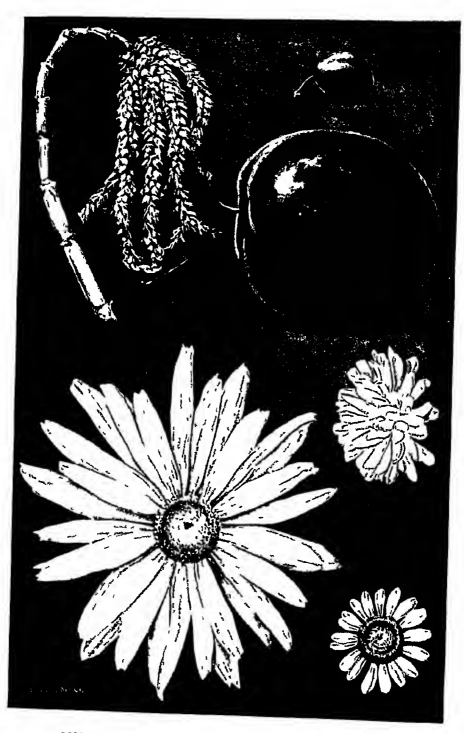
BURBOT, a fish of the cod family, found in the streams of the United States, England, Northern Europe and Asia It never

enters salt waters The burbot shaped somewhat like an eel, but is shorter, and has a fiat head, with two small barbs on the nose and another on the chin It is called also, eelpout or coney-fish The spotted burbot 13 found ın the American northlakes and It is a



coarse and tasteless fish, and is not valuable as food

BURDETTE, bur det', ROBERT JONES (1844-1914), an American clergyman and humorist, born in Greensboro, Pa He attended public school at Peoria, Ill, and in 1862 joined the Forty-seventh Illinois volunteers, serving through the war He wrote for several papers after the war and finally became associate editor of the Hawkeye of Burlington, Iowa, through which paper he became known as a humorist. He began to lecture in 1877 and ten years later became a licensed preacher in the Baptist Church Among his books are The Rise and Fall of the Mustache and Other Hawkeyetems and Chimes from a Jester's Bells



SOME RESULTS OF LUTHER BURBANK'S EXPERIMENTS

1—Cobless corn
2—Wonderful hybrid plum and its tiny parent both natural
3—Shasta daisy and its parents all natural size

BUR'DOCK, a coarse weed with hooked flower heads which cling to animal hair and to the clothing of people It is a common pest in the United States and Canada in those sections where cows and sheep graze The burdock sometimes grows to be three feet It may he recognized by its large, roundish or heart-shaped leaves and prickly flowers The plant is a hienmial (which see), and cutting down does not destroy it, a more effective method of exterminating it consists in grubbing it up before the plant has a chance to bear seed large, thin leaves are sometimes used to make soothing poultices for inflammation, and in Japan the roots, young leaves and young shoots are used in soups

BUREAU, bu'ro, a word of French origin now having two widely different meanings. The term is commonly applied to an article of bedroom furniture having drawers and a mirror, though the term dresser is also in general use for the same object

According to its other meaning bureau means a department of government or a division of a department, as the Bureau of Accounts Bureau system, or bureaucracy, is a term often applied to those governments in which the business of administration is carried on in departments, each under the control of a chief, or, more broadly, to the system of centralizing the administration of a country through regularly graded series of government officials

BUREAU OF AMERICAN REPUBLICS

See PAN-AMERICAN UNION

BUREAU OF CORPORATIONS See Federal Trade Commission

BUREAU OF EDUCATION See Education, Office of

BUR'GLARY, the breaking and entering by night into the dwelling house of another. with intent to commit a felony Every important word in this definition (from Coke) conveys a part of the meaning which distinguishes the offense of burglary from others known as larceny and robbery in the common law Various American states and Canadian provinces have changed the definition of the crime by statute, so that it includes more than the above definition The usual punishment is imprisonment, the maximum being rarely more than twenty years The killing of a burglar in self-defense or in defense of family or property is not a crime See FELONY

BUR'GOMASTER, a German official whose duties are similar to those of the mayor of a town or city in England or America. The office is generally elective, but under the Empire if the government deemed it wise it might refuse to sanction the choice of the electors. This title occurs frequently in stonies, plays and operas having a German background. The man who would become a burgomaster in a German city must qualify for the post by years of study.

BURGOYNE, bur gawyn', John (1722-1792, an English general of the Revolutionary War, whose surrender at Saratoga, in 1777, is generally considered the turning point in that struggle After serving in various parts of the world, he was in 1777 appointed commander of an army against the Americans, and took Ticonderoga part of his army fought a battle at Huhbardton, a detachment of Hessians was defeated at Bennington, Vt, and on October 17 Burgoyne himself was forced to surrender with his whole army at Saratoga He was coldly received on his return to England and deprived of his command Latterly he occupied bimself with the writing of comedies, including the Maid of the Oaks, The Lord of the Manor and The Heiress, a play that still bolds the stage

BUR'GUNDY, a French territory which figured prominently in European history in the Middle Ages In 933 the northwestern portion became a separate duchy, subject to the French crown and governed by a line of dukes from the House of Capet, which became extinct in 1361 Dating from the accession of Philip the Bold, the territory and power of Burgundy constantly grew and increased in importance On the death of Charles the Bold in 1477 the duchy was seized by Louis XI, king of France, and annexed to France The old Burgundy forms the modern departments of Côte-d'Or. Saône-et-Loure and Yonne, part of Am and part of Auhe The chief towns are Dijon, Auxerre, Chalon-sur-Saône and Macon

BURGUNDY WINES, wines produced in the former province of Burgundy, especially in the Department of Côte-d'Or In richness of flavor and all the more delicate qualities of the juice of the grape, they are inferior to none in the world See Wine

BURIAL, ber'e al, the mode of disposing of the dead Peoples adopt different methods of burial The savage races expose the

hodies to wild animals or to hirds of prey. the Hindus throw their dead into the Ganges However, the two most common methods have been interment and hurning Both forms were practiced among the Greeks and Romans, though burning, or cremation, came to be almost the sole method during the later years of the Republic The method of interring has varied, in some cases, as with the early Babylonians, the hodies were placed on the surface of the ground and mounds were raised over them, while in other cases deep graves were dug, or elaborate huldings constructed, to contain the urns or coffins in which the bodies were sealed Among civilized nations of to-day cemeteries are set apart, in which the bodies are buried, as after the introduction of the Christian religion the practice of cremation (which see) almost entirely disappeared Latterly, however, it has been revived, and it is undoubtedly a more sanitary method, since it is certain that in many cases the hillside cemetery proves a source of contamination to the water supply of town and city See CREMATION, EMBALMING

BURKE, EDMUND (1729-1797), a noted British writer, orator and statesman, who applied himself hoth to literature and to law, though chiefly the former In 1756 he published his essay On the Sublime and Beautiful, which procured him the friendship of some of the most notable men of his The great question of the right of taxing the American colonies was then occupying Parliament, and while Burke was a memher for Bristol he made several wonderful speeches in which he criticised the measures of the ministry with regard to the colonies and advocated a policy of justice and conciliation His speech On Conciliation with America is one of the finest examples of argumentative oratory in existence, and is widely studied in high schools as a model of logical writing

In 1782 Burke was made paymaster-general of the forces, and after the change of Ministry in 1783 he took an active part in the famous impeachment trial of Warren Hastings. The clearness and eloquence of his oratory and his remarkable mastery of detail in the consideration of this case have never been surpassed. In his later struggles to combat the ideas and doctrines of the French Revolution he was separated from the Liberals and his old friend Fox, and

from this time on until his withdrawal from Parliament in 1794 he was a consistent opponent of Revolutionary ideas

BUR'LAP, a heavy cloth made from flax, hemp and other fiher plants, which in recent years has become popular interior decoration. Plain and decorated burlap may now be seen in artistic homes, serving as wall coverings, cushion tops, hangings, etc. Originally hurlap was considered suitable only as a material for sacks or for packing. The undyed fabric is an ugly shade of tan

BURLEIGH, bur'h, Lord See Cecil. William

BURLESQUE, bur lesk', a literary composition which excites laughter by its travesty of some other work or by a ludicrous mixture of things high and low High thoughts, for instance, are clothed in commonplace language, high sounding words may be used to describe insignificant thoughts or facts The most famous of the early writers of burlesque in England was Chaucer, who ridiculed some of the bomhastic and long drawn-out tales of the Middle Ages Don Quixote, the most famous example of this class of works, was originally intended as a hurlesque on the absurdly romantic tales of chivalry As a form of the drama, burlesque was well known to the Greeks, and it has persisted steadily wherever dramatic forms have been culti-The dramas of W S Gilbert contain the strain of burlesque in their trayesty of fads and affectations, but at present the burlesque means rather a mixture of travesty, vaudeville and hallet The most modern burlesque, as presented in large cities, sometimes approaches the obscene

BURLINGAME, Anson (1820-1870), an American statesman who negotiated, in 1868, the treaty known hy his name, hetween the United States and China, hy which the latter first subscribed to the principles of international law He was graduated in law at Harvard in 1846, began to practice at Boston, became a state senator in 1853, entered Congress in 1854 and remained there until March, 1861 In 1856 he was challenged by Preston S Brooks, whose hrutal assault upon Charles Sumner he had denounced in scath-The duel was never fought ing terms Burlingame was sent in 1861 as United States minister to China, and when he was recalled, in 1867, the Chinese government engaged his services as its diplomatic representative in Europe and America.

BURLINGTON, Iowa, situated on the west bank of the Mississippi River, 206 miles southwest of Chicago, is the county seat of Des Moines County The river commerce is extensive It was settled in 1832, named in 1834 for Burlington, Vt., and incorporated as a city in 1837 It is served by the Chicago, Burlington & Quincy, the Chicago, Rock Island & Pacific, the Toledo, Peoria & Western railroads, and the city has a modern airport There are three parks, containing eighty-six acres The shops of the C, B & Q Railroad are here, and there are engine works, candy factories, wood-working shops and numerous wholesale houses The city bas a public library, three hospitals and a number college The commission form of government is in operation Population, 1920, 24,057, in 1930, 26,755

BURLINGTON, N J, eighteen miles north of Philadelphia, is on the Delaware River and the Pennsylvania Railroad It is a manufacturing town, and produces structural steel, stoves, shoes, iron pipe, silk, canned goods, carbon paper, and upholstery

The town is old, having been settled in 1677 by Quakers from London and Yorkshire, under the name New Beverly Later it was called Bridlington. For several years before 1700 the New Jersey legislature met alternately at Trenton and Burlington. A city charter was secured in 1733, and this was replaced by a new one in 1784. During the Revolution it received the fire of the British on several occasions. The town has a private school for girls. Population, 1920, 9,049, in 1930, 10,844.

BURLINGTON, Vr, settled in 1763 and chartered as a city in 1865, is the largest city in the state and county seat of Chittenden County, on the east shore of Lake Champlain, and on the Rutland and Central Vermont railroads It is at the head of the New York State Barge Canal system The University of Vermont (see VERMONT, UNI-VERSITY OF) and the State Agricultural College are here, and there are two notable libraries Because it is the state's educational center there are more institutions of learning here than in most cities of like size. The harbor is large, and there is considerable lake commerce Manufactures are varied, including cotton and woolen goods, mayonnaise, awnings, and maple-sugar utensils In the vicinity are marble and limestone quarries Population, 1920, 22,779, in 1930, 24,789



URMA, formerly the largest province of British India, but since 1935 a self-governing unit of the British Commonwealth of Nations It extends northward and eastward from the Bay of Bengal to the limits of Assam, Tibet, China and Siam Its area is about 231,000 square miles, over twice that of the Philippine Islands, and it has a population of more than 14,660,000 The capital is Rangoon, the fifth in population among the

cities of British India (400,415) Mandalay, with 144,899 people, is the second city of the commonwealth

Burma is a hilly or mountainous country, for the most part, with the highest elevation in the north, where a spur of the Himalayas separates the country from Tibet Chief among several rivers which flow through the mountain valleys is the Irrawaddy, flowing in a southern direction through the central portion. It drains three-fourths of the country, and its wide delta is a region of great fertility. The eastern part of Burma is drained by the Salwin.

Agriculture is the leading industry. The land is leased from the state, the rent constituting an annual tax. The principal products are rice, oil seeds, cotton, tobacco, sugar cane, tea and indigo. Rice is by far the most important product, and Burma is the leading country of the world in its production. Manufactures are few and limited and consist principally of the weaving of silk and cotton textiles. Some of the inhabitants are skilful workers in wood and gold, and their products are of considerable artistic value.

Railways extend from Rangoon to Mandalay, and from Rangoon to Thayetm-yo and other important towns. The Irrawaddy is navigable, and there are three canals connected with it. Since the British occupation the carriage roads have been greatly improved. The commerce consists of the exportation of rice and other agricultural products, and the importation of textiles, metals and other manufactured products. A considerable part of the foreign trade is with Great Britain and China.

In 1935 a new scheme of government for Burma was proclaimed by the British Parliament The plan vests executive power in the governor, who will also be commander in chief, and himself administer defense, external and ecclesiastical affairs and matters relating to frontier areas A house of representatives of 132 elected members and a senate of 32 members is provided, half of the latter are elected by the house and half named by the governor The larger portion of the inhabitants are Buddhists. The remainder are divided among Mohammedans, spirit worshipers and Christians Most of the inhabitants are native Burmese and belong to the Mongohan race The eastern highlands are inhabited by the Shans, and the hills to the north by the Karens The Burmese language is spoken

BURNE-JONES, Edward, Sir (1833-1898), an English painter, one of the associates of Rossetti in the group known as the Pre-Raphaelites, who favored a return to the sincerity and purity of art that existed before the time of Raphael He painted in water color as well as oil, and his works are remarkable for richness of coloring as well as for poetic feeling. His subjects are from many sources-from the Bible, from Christian and heathen story and from the legends of King Arthur Among his best known works are Hope, Venus's Mirror. The Golden Stair and Wine of Circe Burne-Jones was made a baronet ın 1894

BURNET, the popular name of two plants of the rose family. Both are common in Europe, where they are cultivated on dry soils as fodder plants. The smaller plant has been introduced into America, and now grows wild in Northeastern United States and Canada. It bears reddish-green flowers arranged in closely packed heads. The leaves are slightly astringent and are sometimes used in soups and salads as flavoring.

BURNETT', Frances Eliza Hodgson (1849–1924), an American writer, widely known as the author of many interesting and well-written novels and of one of the most popular children's stories ever published. The latter—Little Lord Fauntleroy—started a new style in boys' clothing, and in dramatized form it was for years a favorite among children's plays Mrs Burnett was Englishborn, but during most of her literary career

she resided in the United States In 1873 she married Dr L. M Burnett, and though sho was divorced from him in 1898 she continued to use his name professionally. Her second husband, Stephen Townsend, who collaborated with her in some dramatic writing died in 1914.

Mrs Burnett first won an assured place in literature in 1877 with the publication of That Lass o' Lowne's, a stirring tale of English mining life Sho wrote industriously thereafter, producing, among other stones Haworth's, Louisiana, A Fair Barbarian. Little Lord Fauntleroy, Editha's Burglar, A Lady of Quality, Sara Crewe (a child's story), The Pretty Sister of José, A Little Princess, The Shuttle (all three dramatized for the moving picture stage), The Dawn of Tomarrow, T Tembarom and The Lost Prince The stage version of The Dawn of Tomorrow was one of the great popular suecesses of the day, and the rôle of Glad, played by Eleanor Robson, gave that gifted actress one of the best opportunities of her career Little Lord l'auntleroy was made into a popular moving picture in the days of the silent films, with Mary Pickford in the title rôle

BURNHAM, burn'am, DANIEL HUDSON (1846-1912), an American building designer who first became widely known through his work as architect for the World's Fair at Chiengo (1893) He was also famed as the designer of the Masonic Temple, Chicago's first skyscraper, the Marshall Field retail store, then the largest merchandising building in the world, and the Railway Exchange, the foregoing all in Chicago, the Pennsylvania Railroad station in Pittsburgh, New York's famous "Flatiron" Building (the Fuller Building) in New York, Washington's Union Station, other notable structures in Cleveland, Boston, and San Francisco, and the Selfridge store in London, a notable addition to the architecture of that city Burnham was born in Hendorson, N Y, and was educated in Chicago and in Massachusetts In 1872, the year after the great Chicago fire, he established a business in the ruined city, and he had a prominent part in its rebuilding Years later he designed the "Chieago Plan" for making that city one of the finest in the world, but died before he saw more than a mere beginning of his plans Burnham was a member of the committee for the beautifying of Washington, D C (which see)

BURNHAM, SHERBURNE WESLEY (1838-1921), an American astronomer who was remarkably successful in discovering and cataloguing double stars He was horn at Thetford, Vt, and was educated in Thetford Academy He hegan life as a stenographer, and while practicing stenography be took up the study of astronomy as a recreation and became deeply interested in it. He soon acquired remarkable skill for an amateur, and in 1876 be became connected with the Chicago Ohservatory From this position be went to the Lick Observatory, and on the opening of the Yerkes Observatory he was appointed professor of practical astronomy in the University of Chicago

BURNING GLASS, a lens baving both surfaces curved outward, so that it is thick in the eenter and thin at the edges (see Lens) When the sun's rays pass through such a lens, they are all brought to a point called the focus. The heat at the focus is sufficient to set on fire wood, paper and similar substances. For an interesting story, see Archimedes.

BURN'LEY, ENGLAND, a city on the River Brun, at its junction with the Calder, twenty-nine miles north of Manchester place has well-planned streets and excellent buildings, most of which are constructed of stone The important structures are the townball, an exchange, a market hall and several churches The city also has a mechanics' institute, a technical school, a grammar school, numerous public schools and Victoria Hospital The leading manufactures are cotton and worsted goods and foundry products, and there are machine shops, collieries and quarries in the vicinity public utilities are owned by the city Popnlation, 98,259 (1931)

BURNS, JOHN (1858-), a British labor leader and advocate of Socialistic doc-He was born of poor parents, and became a laboring man In his youth he read extensively along radical lines, and by the time he was twenty he was well known in laboring circles Several times he was arrested for speeches that were said to be provocative of violence, it is an interesting fact that on one occasion he was defended by a young lawyer named Asquith, who later became Prime Minister In 1889, while he was an employe in the Hoe press shop, Burns was elected to the London County Council, and three years later he was sent to Parhament as a member for Battersea His constituents have since then retained him as their representative. In the Cabinets of Campbell-Bannerman and Asquith, Burns beld the position of President of the Local Government Board, being the first Socialist to hold a seat in the British Cabinet. In 1914 he was President of the Board of Trade, but resigned this position on the outhreak of the World War, because he opposed England's taking part in it

His birthplace

URNS, ROBERT (1759-1796), the chief lync poet of Scotland, whose poems are read and loved in many lands As Tennyson and Browning are poets of the educated classes, so Burns is the spokesman of the man of the soil—"the peasant's poet"

"Bohhie Burns," as the Scotch call him, was born near Ayr, January 25, 1759 His father, a

gardener, and latterly a small farmer, was very poor, but did the best he could to educate his children Robert was instructed in the ordinary branches by a teacher engaged hy his father and a few neighbors To these common branches he afterward added French and a little mathematics, but most of this education was obtained from general reading, to which be devoted bimself earnestly In this manner he learned what the best English poets might teach bim and cultivated the instinct for poctry which was a part of his nature At an early age he had to assist in the labors of the farm, and when only fifteen years old he had to do the work of a man In 1781 he went to lcarn the business of flax dresser at Irvine, but the premises were destroyed by fire, and be was forced to give up the scheme His father died in 1784, and Robert took a small farm, Mossgiel, which he worked with his younger hrother, Gilbert He began to write poems which attracted the notice of his neighbors and gained him considerable reputation with literary men This is not strange when we eonsider that such poems as The Cotter's Saturday Night, To a Mouse and The Jolly Beggars were produced at this time

An unhappy love affair with Jean Armour of Mossgiel made bim decide to emigrate to BURNS BURNSIDE

Jamaica To obtain the funds necessary for the voyage, he published by subscription a volume of his poems, in 1786, but as he was about to set sail from his native land, he was drawn to Edinburgh by a letter from an

emment man there. recommending that he should take advantage of the general admiration his poems had exeited and publish a new edition of them This advice was eagerly adopted, and the books sold far better than he had dared to After remainhope ing more than a year



ROBERT BURNS

in Edinburgh, admired, flattered, and reeerved in the highest society, Burns retired to the country with about \$2,500, which he had realized by the second publication of his poems A part of this sum he advanced to his brother, and with the remainder he took a farm at Ellisland, near Dumfries In 1788 he was appointed to the office of exciseman, and his duties were conscientiously performed He married Jean Armour in 1788 It was during his residence on this farm that he wrote, in a single day, Tam O'Shanter

The farming at Ellisland was not successful, and in about three years Burns removed to Dumfries and relied on his employment as an exciseman alone He continued to write, however, and composed a number of beautiful songs adapted to old Scottish tunes But his residence in Dumfries, and the sosiety of the idle and the dissipated who gathered around him there, attracted by his brilhant wit, had an evil effect upon Burns, whom disappointment and misfortunes were now making somewhat reckless. In the winter of 1795 his health, strained by eares and dissipations, began to give way, and in the following summer he died. He left a wife and four children, for whose support his friends and admirers raised a subscription

Burns was an honest, proud, friendly, warm-hearted man, combining sound understanding and a vigorous imagination with the high passions which were his misery and His poetry, at its hest, when written in the Scottish dialect rather than in formal English, is marked by a tenderness, a simplieity, and a close touch with life, which give him rank among the greatest poets

BURNS AND SCALDS, are injuries produced by excessive heat on the human hody They are generally dangerous in proportion to the extent of surface they cover gestion of the brain, pneumonia, and inflammation of the bowels or kidneys are diseases which may follow an extensive burn Pneumonia usually results from irritation of the lungs and bronehial tubes through the inhaling of smoke or steam Inflammation of kidneys or bowels is liable to result from a had hurn which destroys considerable skin and prevents it from performing its work of exerction, the bowels and kidneys become overworked as a result In ease of serious accidents, shivering and exhaustion are liable to occur. In such case the patient should be made comfortable and be kept quiet, and those in attendance should see that he is kept warm and given plenty of fresh air

Local treatment of a surface burn consists in excluding the air by covering the injured part with vaseline, cream, lard or other grease Be sure that whatever is used is If there is time, it is a good idea to heat the grease and then to eool it before Carron oil, made of equal parts of lime water and raw linseed oil, is a good remedy, but it must be free from germs Burns from acid should be treated with lime wash made of lime mixed with water, soapsuds or milk of magnesia. For alkalı burns use vinegar, lemon juice or hard eider

BURNSIDE, AMBROSE EVERETT (1824) 1881), an American military leader who hore a prominent part in the Civil War was graduated from the military academy at West Point in 1847 and went to Mexico as second-lieutenant of Third Artillery At the beginning of the Civil War he took command of a regiment from Rhode Island,

and in 1862, as commander of the Department of North Carolina, he captured the Confederate garrison on Roanoko Island He was then transferred to the Army of the Potomae His force held, with great loss of life, the stone bridge at Antietam, which was the important post of the battle, and



GENERAL BURNSIDE

when, after that battle, General McClellan was relieved, Burnsido took the command

After the disastrous Battle of Fredericksburg he was superseded hy Hooker and transferred to the Department of the Ohio During 1864 and 1865 he served inder Grant and took part in all the important battles After the war he was governor of Rhode Island from 1866 to 1869, and from 1875 to his death was in the United States Senate

BURR, AARON (1756-1836), an American statesman who figured in a sensational plot against his country during its early history He was born at Newark, N J Burr was a graduate of Princeton College, of which his father and grandfather (Jonathan Edwards) had been presidents In 1775 he joined the patriot army, where he gained a high reputation, rising to the rank of lichtenant-colonel Retiring in 1779, he was admitted to the bar, seen became a leader in his profession, was elected attorney-general of New York and in 1791 United States Senator

In 1800 he was a candidate for President of the United States, and received the same number of electoral votes as Jefferson, but the House of Representatives, chiefly through the influence of Hamilton, elected Jefferson, and Burr hecame Vice-President. This disappointment, and a subsequent defeat in a contest for the governorship of New York, which he also attributed to Hamilton's influence, with good reason, led him to force a duel upon his great rival meeting took place at Weeliawken, not far frem New York City, July 11, 1804 the signal, Hamilton fired into the air, but he fell mortally wounded at Burr's first shot.

Burr, branded a murderer by the people, fled to South Carolina, and though indicted for murder, returned after the excitement had subsided and completed his term as Vice-President. But his political prospects in the United States were destroyed, and he therefore prepared to raise a force to conquer Texas, establish there a republic, with himself at its head, which might detach the Western states from the Union and give him vengeance for past injuries and failures His scheme had progressed to an advanced stage, when the enterprise was detected, and Burr was tried for treason (1807) Though acquitted, his reputation was ruined spent some wretched years in Europe, and in 1812 returned to his law practice in New York. Here, shunned by society, he died on Staten Island

BURROUGHS, bur'roze, John (1837-1921), an American naturalist and essayist, whose observations on plant and animal life are widely read and loved by young and old He was born in New York, the son of a farmer, and his youth was spent partly in farm work After teaching for a time and holding various government positions, he

withdrew to his New York farm, where he devoted himself to nature study, fruit culture and writing His style was of the intimate and personal kind, easy and familiar, and as he wrote very much on nature subjects he has helped others to gain a better ap- JOHN BURROUGHS preciation of insect,

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bird and flower life His works are remarkable not only for the accuracy of observation shown in them, but for the ability which he possessed to transfer to his readers his own interest in his subjects

Locusts and Wild Honey, Pepaeton, Wake Robin, Sharp Eyes, Far and Near and The Ways of Nature are books of essays on rural subjects, while Whitman a Study, Literary Values and The Light of Day show his interest in general literature. Many of his papers were written at Slabsides, the rustic honse which he built for himself on his little celery farm at Esopus, about a mile from the Hudson River In 1903 Burroughs traveled through the western part of the United States with President Roosevelt, Camping and Tramping with Roosevelt contains an account of these travels Among other works are Leaf and Tendril, a volume of essays, Bird and Bough, a volume of poems, Time and Change, The Summit of the Years and The Breath of Lafe

BURYING BEETLE, the name of a genns of common insects that have a very keen sense of smell, which guides them to small dead animals, around and under which they burrow until the bodies are covered by the ground, semetimes to a depth of six inches In these careasses the beetles lay their eggs, and the young larvae, which hatch in less than a fortnight, find plenty of food awaiting them There are ten distinct American **Species**

BUSHEL, a measure of capacity in the English system of weights and measures, used chiefly for measuring dry quantities. The standard bushel in Canada and the United States contains 2,150 42 cubic inches, being equal to a cylinder 8 inches deep and 18½ inches in diameter, interior measure. It is about equivalent to 35 24 liters. In Great Britain an imperial bushel is also used, having a capacity of 2,218 192 cubic inches. A bushel is divided into 4 pecks, each peck into 8 quarts, each quart into 2 pints, each pint into 4 gills. It is also sometimes divided into 8 dry gallons.

BUSH'MEN, a race of people who dwell in the western part of South Africa, in the immense plains bordering on the north side of the Cape of Good Hope. They are among the most degraded races of the world. They unite only for defense or pillage, have no established homes and do not cultivate the land, but support themselves by hunting. Their language is exceedingly primitive, consisting only of a certain clicking with the tongue and harsh, gurgling tones, for which we have no representation. They are now under the control of the British government.

BUSINESS COLLEGE, a school devoted to training young men and women in commercial work. Such schools are the response to a demand for practical training in business such as public schools did not attempt to furnish until within recent years. Even to-day only the larger cities have public-school courses in business subjects. The courses of the best colleges now include instruction in commercial arithmetic, a thorough system of accounts, including banking and commission, shorthand and typewriting, commercial law and at least one modern language.

The business colleges in the United States are presumed to be the outgrowth of the work of Mr R M Bartlett of Cincinnati, who in 1846 began to give instruction in bookkeeping and other commercial subjects to private pupils By 1860 all leading cities of the country contained one or more business colleges, and since that time their number has greatly increased There are now few eities of 5,000 people that do not have one or more schools of this class For n number of years these schools possessed no special text-books, but as they increased in number and patronage special texts were provided The development in all lines of industry has made it necessary for the business colleges to extend their courses of study and provide instruction in a large number of branches.

BUST, in sculpture, a representation of the head and upper part of the body This form of sculpture was practiced by the Greeks as early as the sixth century B C It is shown in the Hermac, hends of Hermes mounted on pillars and erected along the roads to serve as guideposts. During the literary period of Greece, portrait busts came to be an important form of sculpture, and there remain to us to-day faithful likenesses of such men as Socrates, Demostheres, Plato and many others There have also been preserved a large number of Roman busts After an interval of several centuries, bust portraiture was revived late in the Middlo Ages, and has continued to be an important field for the sculptor

BUS'TARD, a game bird, of which there are several species found in Europe and Africa. The head is flat, the neck thick, and the bill somewhat blunt and depressed. This bird is now rare in Britain, but it is found in the southern and eastern parts of Europe and on the steppes of Tartary. The largest species weighs twenty-five or thirty pounds Bustards can all run very rapidly, but they take flight with difficulty. Their food consists chiefly of juicy plants, though they enterthworms and insects.

BUTCHER BIRD See SHEIKF

BUTLER, BENJAMIN F (1818-1893), an American lawyer, politician and general, born at Deerfield, N II, and educated in Maine He practiced law in Lowell, Mass, became prominent in his profession and was elected to the legislature, where he urged labor reforms

Ho was appointed brigadier-general of the state militia at the outbreak of the Civil War, became major-general of volunteers in May. 1861, and was given command of the Department of Eastern Virginia, where he made a failure of an important expedition. The following March he com-



BINJAVIN F

manded an expedition sent to New Orleans, and from May to December commanded the

city, arousing intense antagonism among the citizens by his arbitrary conduct. President Davis issued a proclamation declaring him to he an outlaw. In 1863 he was placed in command of Virginia and North Carolina, with the Army of the James. In an attempt to capture Richmond by operations from the south side of the James, he was checked by General Beauregard. Later he was sent to Fort Fisher, N. C., but he was removed from command by General Grant. He then returned to Massachusetts, where for many years he was active in politics. In 1884 he was the Greenback-Labor candidate for President.

BUTLER, ELLIS PARKER (1869—), an American humorist, born in Muscatine, Iowa He is known principally as the author of Pigs is Pigs, probably the most ludicrous book ever produced in American Other books of a similar nature include The Incubator Baby, The Great American Pic Company, The Cheerful Smugglers and Adventures of a Suburbanite Somewhat longer than these is his Jack-Knife Man, published in 1913 Still later hooks from lus pen are Red Head, Dominic Dean and In Pairn

BUTLER, NICHOLAS MURRAY (1862—), an American educator, born in Elizabeth, New Jersey He was educated at Columbia College and after graduation took special courses in Berlin and Paris Following his studies abroad, he was appointed assistant in philosophy at Columbia He founded and was the first president of the New York College for the training of teachers, an institution which has since heen incorporated into Columbia University In 1902 Dr Butler was elected president of Columbia University, to succeed Seth Low He has taken an active interest in state and national politics, and is classed as a liberal

Dr Butler holds more honorary degrees from universities throughout the United states and Europe than any other American He is a forceful public speaker, and is the author of many books on educational topics

BUTLER, Pierce (1866—), an American lawyer, born in Dakota County, Minnesota He graduated from Carleton College in 1887 He practiced law in St Paul, and in 1913 hecame Counsel of the Commission on the Federal Valuation of Railroads In 1922 he was appointed by President Harding as Associate Justice of the Supreme Court

BUTLER, PA, founded in 1798 and incorporated in 1803, is the county seat of Butler County, and is located thirty-one miles north of Pittshurgh It has three railroads—the Bessemer & Lake Erie, the Pennsylvania and the Baltimore & Ohio The industries center largely in coal, iron, oil and gas, important products are steel cars, plate glass, oil-well supplies, gas and steam engines, cement, shirts and overalls Industries not so extensive are manufactories of silk, pearl buttons, auto chains, and white lead There is a public library, a hospital and a courthouse Population, 1930, 23,568

BUTTE

BUTLER UNIVERSITY, a coeducational institution at Indianapolis, Ind, chartered in 1849 as the Northwestern Christian University by the Disciples of Christ For some years it was known as Butler College There are a college of liberal arts, schools of music and art and a theological course Attendance, 1,500

BUTTE, bute, an isolated hill or mountain rising abruptly above the surrounding country. Buttes abound in the Rocky Mountain region, many of them have been formed by the crosion of ancient plateaus, and they are prominent features in the landscape. The situation of the largest city in Montana in a region of this nature gave the place its name of Butte. The term is also applied to high mountains, though it is not generally so used in the United States. See Plateau

BUTTE, bute, Mont, founded in 1864 and named for Big Butte (see BUTTE), west of the city, is the county sent of Silver Bow County and the metropolis of the state It is seventy-two miles southwest of Helena and twenty-five miles southeast of Anaconda Four railroads—the Northern Pacific, the Chicago, Milwaukce, Saint Paul & Pacifie, the Great Northern, and the Union Pacificserve the city's needs Mining interests are dominant, copper is the most important product of the lahor of 12,000 miners locally employed There are 150 mines in the vicinity in active operation, underground workings total 2,700 miles The vicinity produces a million pounds of copper per day Besides copper, there is found gold, silver, lead and zine Over \$1,000,000 a week results from mining, and the monthly mining payroll is \$2,000,000 There are a number of large commercial buildings, a library, three hospitals and the important Montana School of Mines Population, 1930, 39,532



UTTER, a very essential dairy food, made from the fat of milk. It was formerly derived from the milk of goats and sheep, but cow's milk is the source of practically all butter found on the market to-day

How Made. In England and some other countries butter is occasionally made by churning the new milk, but it is usually obtained by churning the cream. The first step in the process is separating the cream.

This is done by setting the from the milk milk in a cool place in shallow dishes, by placing it in deep cans which are immersed in cold water, or by the eream separator. In largo modern dames the separator process has replaced the other methods, as it saves time and secures a larger proportion of the The cream may be churned while it is sweet or it may be allowed to stand until it becomes slightly sour, or ripens ripened cream is usually preferred, since it gives butter of a better flavor Artificial "starters" made of sour skim milk or prepared ferments are sometimes used, as they protect the ripening cream from undesirable germs that are hable to appear in cream left to mpen While being churned the eream should be kept at a temperature of from 50° to 65° F

Churning simply gathers the particles of fat together and separates them from the bitternilk. After the churning, the buttermilk is drawn off, the butter is washed and then worked, for the purpose of expelling any remaining milk or water that it may contain, and for absorbing the necessary quantity of salt. The working is done either by hand or in a machine called the butter worker. In creameries churning and butter working are all done by machinery. In home dairies they are usually performed by hand labor.

Qualities and Composition The natural color of butter is golden-yellow, but a darker color does not necessarily indicate an inferior quality Butter made in the spring and early summer, when the cows have fresh grass to graze upon, is generally darker than

that made later in the year Artificial coloring matter is sometimes used to insure unformity of color, the dyes employed most commonly are annatta, turmeric, saffron, marigold leaves and carrot juice. A good butter has a distinctive flavor, is free from disagreeable odors, is firm, and can be spread readily. A greasy feel or only taste is not desirable. In America an ounce of salt is ordinarily used for one pound of butter, but European butters as a rule have a smaller proportion of salt.

A Test for Purity. Butter ranks high in nutriment, since standard qualities contain eighty-three per cent of fat or more. In the United States butter baving a fat percentage below 825 and a water percentage greater than 16 is considered below standard Pure butter is recommended as a part of a wellbalanced ration Care should be taken to serve only a pure product, there is a simple test by which any housewife can discover whether or not she has been sold a butter free from artificial fats. Melt a bit of the butter to be tested in warm (not hot) water Keep it at an even temperature for half an hour If pure it will show clear at the end of that time, if it contains artificial fat it will be cloudy Also, if a little pure butter be heated in a spoon over a flame it will simmer quietly If butter sputters and pops under such a test it has artificial fats in it. Oleomargarine (which see) is a butter substitute

Production In proportion to its size, Denmark leads the other countries of the world in butter output, the output of that little country is a fourth as great as that of the United States, the world's largest producer In the United States, Minne-ota leads, with about 265,000,000 pounds a very, Iowa and Wisconsin produce nearly equal amounts, nearly a hundred million pounds helow Minnesota Other states which produce more than 50,000,000 pounds are Nebraska, Ohio, California, Michigan, Missonii, Illinois, and Indiana, usually, though not always, in the order named

Related Articles Consult the following titles for additional information Cattle Cream Separator Dairying Churn Oleomargarine Milk

BUTTERCUP, or CROWFOOT, an attractive roadside flower of a bright yellow color, common in England and America. The plant grows from a foot and one-half to over two feet in height, and bears notched, three-parted leaves. The flowers have five

smooth petals that curve in a manner that suggests a butter cup To the farmer this charming plant is a troublesome weed belongs to a family known also as buttercup For illustrations of members of this family,

see BOTANY



UTTERFLY, the most beautiful insect known. of universal interest because of its brilliantlycolored wings, graceful flight and wonderful life history That the gaily colored hutterfly is the outgrowth of a repulsive hairy worm is one of the most fascinating miracles of nature Among the other classes of insects there is one group which bears a close resemblance to the butterflies, and that one is the moth group It is important

to know that they differ in several important particulars The antennae, or feelers, of butterfies are club-shaped, while those of moths are threadlike or of feather-form When at rest butterflies hold their wings in a vertical position, while those of the moth remain flat Butterflies fly by day, while with few exceptions moths fly at twilight or during the night The butterflies, too, usually have more slender and more brightly colored bodies than the moths

Parts of a Butterfly. The body of the butterfly has three parts head, thorax and abdomen The conspicuous parts of the head are the two antennac, the eye clusters, or ocelli, and the tongue, which, when not in use, is coiled like the spring of a watch. Between the ocelli is a sucking apparatus, by means of which the insect draws its food up through the long tube constituting the tongue The butterfly has six legs and four wings, all of which are attached to the thorax legs are weak and are used only when the insect is resting or feeding

The wings are large and strong, the first pair is usually triangular, the second pair, In some families, such as the rounded swallow tails, the second pair of wings has long narrow or pointed extensions The wings consist of membranes supported on a framework of tubes, which serve the double purpose of veins and air tubes These tubes are double, one within the other The air circulates through the outer and the blood through the inner The membrane of the wings and the body of the butterfly are covered with minute scales, arranged like the scales on a fish or the shingles on a house These scales, when viewed under a microscope, resemble feathers They are highly colored and have a perfect structure It is to them that the butterfly owes its bril-When a butterfly is hancy and beauty caught by the wings, the scales rub off like a fine dust Their removal from the wings impairs the flight of the insect, or prevents it altogether

Classification. Butterflies and moths constitute the insect order Lepidoptera, or scalywinged insects (see Insects) The butterflies of North America are classed under the following families

1 "Brush-footed" Butterflies (Nympha-

1 Di Lon 1 D "Hair-streaks"

5 "Skippers" (Hesperiidae)

These five families include all the 650 or more species of butterflies found within the United States About 50,000 species are known in the world

The first and fourth of these families contain the most conspicuous and best known butterflies Most of the specimens are large and characterized by brilliant coloring The swallowtails and the diana are conspicuous Species A comparison of the species inhabiting tropical and semi-tropical climates with those of temperate latitudes shows that the former have more brilliant colors The largest species of the tropics are the most gorgeous of insect creations Their expanse of wing is often eight or more inches, and their coloring is more brilliant than that of the richest tropical flowers

The habitats of the other species, common in the Southern states, are as follows. The White Skirted Calico is a native of Texas, the Cloudless Sulphur is common from New England and the Great Lakes to the extreme southern points of South America, the Great Purple Hair-streak is common in Central America, Mexico and the Gulf States, and the Mimic is a native of Florida and the West Indies

Life History. Butterflies undergo a complete transformation, or metamorphosis, to complete their life histories they live in four forms the egg; the larva, or caterpillar; the pupa, or chrysalis, and the imago, or perfect insect

The eggs are deposited either singly or in clusters on or near the plant upon which the larva feeds Each fertilized egg contains the germ of the larva and a fluid upon which this germ is nourished during the period of incubation. This period varies with the species, the locality and the season. In warm countries, and during the summer months, in temperate latitudes, the period of incubation does not usually exceed three weeks, while it may be less. But in cold climates the period is much longer, and in temperate climates the eggs deposited in the fall do not hatch until spring

The larva, or caterpillar, is the second stage in the development of the hutterfly The work of the caterpillar is to eat and grow, and it applies itself industriously to its task (see Caterpillar) The duration of the larva stage varies with the locality. the season and the species In temperate climates the larva stage lasts from three to four months, while in the cold regions, where the winters are severe, the period is often ten months When the second stage is completed, the caterpillar is transformed into a pupa or chrysalis While the caterpillars of moths generally spin cocoons of silk in which the pupa is enclosed, those of butterflies form a chrysalis having a hard, smooth outer case The caterpillars of many species attach themselves by buttons of silk to the under side of leaves and change into naked chrysalides hanging head downward

In other species the chrysalis is attached at one end and also suspended by a silk cord attached to the branch a little more than half the distance between the first point of suspension and the other end of the chrysalis Chrysalides thus suspended usually take a nearly horizontal position With few exceptions chrysalides are of a dull color, resembling the object to which they are at-In the pupa state the insect is to tached all appearances lifeless, yet it breathes through small pores, and the mysterious life processes of transformation are slowly operative Many butterflies remain in the chrysalis only a few weeks, while some continuo through the winter, or, in tropical climates, during the dry season, before the transformation is completed When the image, or perfect insect, emerges from the chrysalis, it retains some resemblances to the caterpillar, but in from two to four hours its form becomes perfect and it is ready for flight

Butterflies feed chiefly on the nectar of flowers. In most species, life in the perfect state lasts but a few days, as soon as the eggs for the next brood are deposited, the insect dies. The male and female of the same species usually differ in color, and frequently in size, and are often taken for different species.

Suggestions for Study. To study the life instory of a butterfly we should properly hegin with the egg Unfortunately the pupils may not always be able to find eggs, in that case, they may begin with the second or caterpillar stage. Teachers and parents will find that the children will take a lively interest in the development of the caterpillar. A



LIFE HISTORY OF A BUTTERFLY
1 Eggs, highly magnified 2 Caterpillar
2 Chrysalis 4 Butterfly

caterpillar may be kept in a glass case, set in a sunny place, if he is fed and given a twig and leaves to build a cocoon, the class may soon see him spin himself into his retreat and finally emergo a perfect butterfly. Let the children keep a record of daily observations of any changes they may notice. Not only will they be interested in the caterpillar, but they will, unknown to themselves, he learning how to observe carefully and systematically. Incidentally the teacher will find many opportunities to teach the lesson of kindness to animals.

(h) Duration of this stage

(a) Antennae

(a) Definition

(c) Anatomy (1) Head

Outline on The Butterfly

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(b) Number

(c) Time required for hatching

(2) Locality

(3) Season

(2) Caterpillar or Larva

(1) According to species

(b) Eyes (c) Mouth (2) Body (3) Organs (d) Food (e) Method of self-defense (f) Molting (3) Chrysalis or pupa (a) Apparently lifeless (h) Protected (1) By cocoon (2) By chrysalis (c) Duration of the stage (4) Butterfly or imago Questions on the Butterfly To what great division of animals does the butterfly belong? In what respects is the butterfly different from the moth? What are the three parts of the butterfly's body? What are the antennae? Ocelh? What is the position of the tongue when not in use? To what part of the body are the legs and wings attached? How many legs has a butterfly? How many wings? What is the structure of the wing? What are the usual shapes? To what is the brilliant coloring of the wings and hody due? On what do butterflies feed? How is this food obtained?

What are the principal causes of varia-

Where are the largest varieties found?

Name the five principal classes of but-

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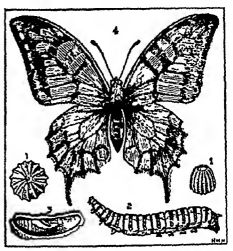
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The illustrations in this article should be of value to all who study the butterfly, the four states in the life of the swallowfail, one of the commonest North American butterflies, are clearly shown It is not necessary to give detailed instructions as to the order in which different phases of the subject may be considered, but the following outline and questions are suggested in the hope that they will enable the student to see the field of study at a glance and devote himself to it in a systematic way

BUTTERINE, but'tur in See OLEOMAR-

BUTTERNUT, the fruit of the white walnut, so called from the rich oil it contains The tree grows in the northeastern part of the United States, and may be recognized by its grayish bark, large, yellow-green leaves and pointed, oblong nuts The wood is light brown in color, and has a coarse grain and satiny sheen. It is used to make interior finishing in houses and in cabinet work.

BUTTERWORT, but'er wert, a plant that grows in bogs and marshes, and bears small

purple flowers and short, thick leaves The latter. which cluster about the base of the plant, are eovered with hairs that secrete a fluid which attracts inseets The edges of a leaf curl over any insect which lights on it, and the vietim is used by the plant as food (see CARNIVOROUS PLANTS) In the northern part of Sweden the leaves of the butterwort are used to curdle milk. The name was applied because of the power of the plant to coagulate milk, also to the fact that the leaves have a smooth, oily, buttery tex-The butterwort is eommon in North America, BUTTERWORT Europe and Asia, but is

practically unknown in Africa BUTTERWORTH, HEZERIAH (1839-1905), an American editor and writer for young people He had only a common school education, but he supplemented it by extensive travels in the United States and abroad In 1871 he became editor of The

Youth's Companion in Boston, a position he held till 1894 He is the author of Zig-zac Journeys, In the Boyhood of Lincoln, The Patriot Schoolmaster and many other juvenile works, besides several volumes of poems and essays As a platform lecturer on literary subjects, travel and child training, he achieved considerable fame and popularity

BUT TONS, articles used for fastening together wearing apparel or for ornaments Buttons are made of paper, glass, pearl. shell, horn, avory, vegetable avory, wood and mon.

The manufacture of buttons became an important industry in England during the reign of Queen Elizabeth, and Birmingham was then, as now, its chief center Metal buttons were manufactured in the United States at Philadelphia as early as 1750, and in 1800 a button factory was established at Waterbury, Conn An important button industry grew up in eities on the Mississippi River, where a species of fresh-water mussel, found in large numbers in the river, were used to make pearl buttons

There are many styles of buttons Aside from the pearl buttons, those in most common use are made from vegetable avory, which will take any color, from gutta-percha and from celluloid Metal buttons are used as society emblems and for other purposes Some of these, such as those used by the Grand Army of the Republic, are works of art and are made of bronze, gold or silver There are slightly more than two hundred button faetories in the United States, and fewer than a dozen in Canada

BUZ'ZARD, a hawk of a genus that is common both in Europe and America, though in the United States the name is more commonly applied to the turkey buzzard (which The common buzzard of Europe is distributed over the whole of that grand division, as well as over the north of Africa It feeds upon mice, frogs, toads, worms and insects, and is very sluggish in its habits

BUZZARD'S BAY, a bay on the south coast of Massachusetts, separated from Vineyard Sound by the Elizabeth Islands It is thirty miles long and from five to ten miles wide, and contains the barbors of New Bedford, Wareham, Sippican, Nasketueket and Mattaposet

BY'-LAW, a law made by an meorporated or other body, for the regulation of its own affairs or of the affairs entrusted to its care.

Town councils, railway companies and other bodies enact by-laws, which are binding upon all coming within the sphere of their operations By-laws must of course be within the meaning of the charter of incorporation and in accordance with any higher law which binds the body or its members

BYNG, JULIAN, FIRST VISCOUNT OF VIMY (1862-1935), a British general, one of Britam's great military leaders in the World War He had already been distinguished for service in India and South Africa and in 1912 was placed in charge of the army occupying Egypt From 1914 to the end of the World War he was in command in critical campaigns Ypres, the Somme and Vimy are associated with his name From 1921 to 1926 he was Governor-General of Canada. in 1928, he was appointed Commissioner of the London Metropolitan Police, known as Scotland Yard

BYRD, RICHARD EVELYN (1888-), an American naval officer, noted for his polar explorations, was born at Winchester, Va, of a distinguished Virginia family attended the University of Virginia, and the U S Naval Academy, from which he graduated in 1912 He remained in the Navy four years, attaining the rank of lieutenantcommander, and then retired because of physical disability

Byrd's polar experiences began with the Macmillan Polar Expedition in 1925, when he commanded the aviation unit In 1926, he made the first flight over the North Pole in an airplane, with Floyd Bennett as pilot, from Spitsbergen and return-1,360 miles in 151/2 hours In June, 1927, with three companions, he flew from New York to France For his polar exploit he was promoted to the grade of commander and received many honors and medals

The South Polar Expedition, organized by Commander Byrd in 1927-28, was a scientific venture From his base at Little Amer-1ca, 1,100 miles from the South Pole, he and three companions flew over the Pole on Thanksgiving Day, 1929 For his work on this expedition he was raised in rank to rear admiral, retired In 1933 Byrd returned to Antarctica for further meteorological observation, and spent an entire sub-arctic winter in solitude, a hundred miles from his base. He reached home in 1935

Byrd wrote Skyward (1928), Little Amersca (1930), Discovery (1935)



619

YRON, GEORGE NOEL GOR-DON, Sixth Lord (1788-1824), an English poet of the Romantic Period, whose life and personality have attracted almost as much interest as his poetry He was handsome and high-spirited, and possessed a passionate temperament that made him bitterly resentful of everything that interfered with him fact, he so impressed his own and a later age that the term "Byronic" has come to stand for that

which is bitter or satirical

Until he was seven years of age Byron was entirely under the care of his mother, and to her injudicious indulgence the waywardness that marked his later career has been partly attributed On reaching his seventh year he was sent to the grammar school at Aberdeen, and four years after, in 1798, the death of his grand-uncle gave him the titles and estates of the family Mother and son then removed to Newstead Abbey, the family seat, near Nottingham Soon afterwards Byron was sent to Harrow, where he distinguished himself by his love of manly sports, though a childhood illness had left him permanently lame In 1805 he was entered at Trimty College, Cambridge Two

years later appeared his first poetic volume. Hours of Idleness, which, though containmg nothing of much merit, was criticised with unnecessary severity by Brougham in the Edinburgh Review This criticism roused Byron and drew from him his first really notable effort, the cele-

LORD BYRON

brated sature, English Bards and Scotch Reviewers

In 1809, in company with a friend, Byron visited the southern provinces of Spain and voyaged along the shores of the Mediterranean The fruit of these travels was Childe Harold's Pilgrimage, the first two cantos of which were published on his return in 1812.

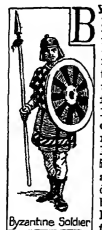
The poem was immediately successful and Byron "awoke one morning and found himself famous" During the next two years The Guaour, The Bride of Abydos, The Corsair and Lara appeared, and Byron's literary reputation grew steadily Dnring these years, however, he was living in the most reckless dissipation In 1815 he married the daughter of Sir Ralph Milhanke, but the marriage turned out unfortunately, and in about a year Lady Byron left him for her father's house and refused to return rupture gave rise to much popular indignation against Byron, who left England, with an expressed resolution never to return He visited France, the field of Waterloo and Brussels, the Rhine, Switzerland and the north of Italy, for some time lived at Venice, and latterly at Rome, where he completed his third canto of Childe Harold Not long after appeared The Prisoner of Chillon, The Dream, and Other Poems, and in 1817 Manfred, a tragedy, and The Lament of Tasso

From Italy Byron made occasional excursions to the islands of Greece, and at length he visited Athens, where he sketched many of the scenes of the fourth and last canto of Childe Harold Between 1817 and 1822 appeared, among other poems, five cantos of Don Juan and a number of dramas While living at Pisa he enjoyed for a time the companionship of Shelley, one of the few men whom he entirely respected and with whom he was quite confidential Besides his contributions to the Liberal, a periodical established at this time in conjunction with Leigh Hunt and Shelley, he completed the later cantos of Don Juan, with Werner, a tragedy, and The Deformed Transformed, a These are the last of Byron's fragment poetral works In 1823, troubled perhaps hy the consciousness that his life had too long heen unworthy of him, he threw himself into the struggle for the independence of In January, 1824, he arrived at Missolonghi, where he was received with the greatest enthusiasm The malarious air of Missolonghi hegan to affect his health, and on April 9, 1824, while riding in the rain, he caught a fever, which ten days later ended fatally

Byron's natural force and genius were perhaps superior to those of any other Englishman of his time, and won for him in his own day a fame second to none of his contemporaries After his death his work was for some time as far underrated as it had been overrated during his life, and it is only within the last few decades that a calm judgment has been passed on his writings His poetry frequently represents his rebelhous attitude toward society and convention. and at such times he has a tendency to pose, to utter bombastic statements At other times, however, he inspires and elevates the reader with lines of noble music and with splendid descriptions of the night and the Altogether, his life and his work were alike unbalanced, and it was his misfortune. and the world's, that he died just as he was beginning to find his best self

BYZANTINE, be zan'tın, ART, a style which arose in Southeastern Europe after Constantine the Great had made Byzantium the capital of the Roman Empire (A D 330), and ornamented that city with all the treasures of Grecian art To a certain extent Byzantine art may he recognized as the endeavor to give expression to the new elements which Christianity had brought into the life of men The tendency toward Oriental luxurance and splendor of ornament quite supplanted the simplicity of ancient Richness of material and decoration was the aim of the artist, rather than purity of conception The style made use of Roman constructive principles, Oriental ornamentation and color, and Greek freedom and use of detail

With regard to the sculpture, the statues no longer displayed the freedom and dignity of ancient art The true proportion of parts, the correctness of the outlines and, in general, the severe beauty of the naked figure or of simple drapery, exemplified in Greek art, were neglected for extravagant costume and ornamentation and petty details From the sixth to the eleventh century, which was the best period of Byzantine art, figures were produced which possessed considerable beauty and preserved a dignity that was really difficult to obtain with such artificial forms as were created The artists, who employed no models, naturally departed from nature, and their work is showy rather than beautiful The figures, with their brilliant costumes, may be readily recognized after they have once been pointed out the favorite branches of the art was mosaic work, and in this the artists succeeded in ohtaming a brilliant effect with costly stones See ARCHITECTURE



YZANTINE, bi zan'tin. EMPIRE, also called the Eastern Greek, or Later Roman Empire For nearly 1,000 years, from the death of Theodosius the Great, A D 395, to the fall of Constantinople, in 1453, it existed as an independent dynasty, standing guard through the Dark Ages against the inroads of the barbarians, and preserving from destruction all that was best in civilization history is long and interesting Theodosius the

Great before his death divided his dominions between his two sons, Honorius and Arcadius, and the latter hecame the first of the Byzantine emperors (see Theodosius) He was a weak ruler, who made few attempts to hold the power in his empire, but let it be exercised by his ministers

During the reign of Theodosius II (408-450) the regency was secured by his sister Pulcheria, and was retained even after he reached his majority She gave the Empire an able administration, carrying on a successful war against the Persians and recovering for Valentinian III the Western Empire, in return for which service the Byzantine territory received cessions to the westward The ravages of Attıla and the Huns in Thrace and Macedonia were averted only by the payment of annual tribute On the death of Theodosius, Pulcheria was called to the throne. and she was the first woman to enjoy this She married Marcianus, whose successful reign continued four years after the death of his wife Leo I, a hitherto almost unknown Thracian, succeeded, and he was himself succeeded in 474 by Zeno the Isaurian (474-491) Zeno was driven from his capital hy Basilicus, hut regained the His empire was threatened by Theodoric and the Goths, but the peril was averted by large presents, and the invaders were induced to march westward to Italy During Zeno's reign occurred the disastrous fire at Constantinople, hy which the library, with more than 100,000 manuscripts, was destroyed Anastasius (491-518) huilt the famous "long walls" across the peninsula, to protect Constantinople

Justin I (518-527) was succeeded by his nephew, the famous Justinian I (527-565), under whom the Byzantine Empire enjoyed the most glorious period of its existence (see Justinian I, Belisarius)

His unfortunate successor, Justin II (565-578) was harassed on one frontier by the Persians, on the other hy the terrible Avars Most of Italy was lost to the Lomhards The reign of Herachus (610-641) presents a series of overwhelming reverses retrieved by glorious victories. The Persians took Syria, Palestine and Asia Minor, and the invading hordes advanced to a point within sight of Constantinople. Shrewdly gaining time hy a humilating treaty, Herachus collected his forces and inflicted a defeat upon the Persians at Issus.

The Moslem hordes of Arahs under Mohammed and his successors appeared next Between 635 and 641 Syria, Judea and all the African possessions were lost What remamed, however, was more closely united than hefore, and from this time the empire hecame distinctly Greek in character dynasty of Heraclius ended with Justinian II, who was assassinated in 711 The eighth and ninth centuries witnessed a peculiar internal religious controversy, which greatly weakened the defense of the Byzantines against their foreign foes This was the war of the Iconoclasts, most violent under Leo III, the Isaurian (717-741), himself an ardent Iconoclast (see Iconoclasts) Leo's successor, Constantine V (741-775), was also a zealous Iconoclast and closed many monasteries and convents worship was restored for a hrief period by the Empress Irene, who had ohtained the throne hy blinding her own son, Constantine VI, for whom she was guardian (797) She was amhitious to marry Charlemagne and thus to reunite the Eastern and Western empires, but her plan was not supported During the reign of Leo V (813-820), the Bulgarians overran Thrace and laid siege to Constantinople, but they were finally repulsed The Saracens captured Crete and Sicily (824-827) Under Michael III (842-867), who reigned first under the guardianship of his mother, Theodora, the images were finally restored in the Greek Church It is at this time that the Russians first appear as enemies of the Empire

The Macedonian dynasty (867-1057) was founded by Basil I, during whose reign the

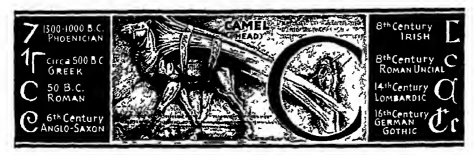
Saracens conquered Sicily and ravaged the Peloponnesus His son, Leo II (886-912), called in the Turks to aid against the Saracens, and thus the former paved the way for future conquests Under Basil II the Bulgarran kingdom was overthrown, and that country became a Greek province (1018), remaining so until 1186 About the middle of the eleventh century the Seljuk Turks became threatening, and in Italy the Byzantine possessions were nearly all seized by Isaac, the first of the Comthe Normans nem, reigned from 1057 to 1059 Under his successors the inroads of the Seljuks became more frequent, and by 1078 they had conquered nearly all of Asia Minor

The steady advance of the Mohammedan power alarmed all Christian Europe, and during the reign of Alexius Comnenus (1081-1118), began the wonderful movement of allied Christendom known as the Crusades (see CRUSADES) As the hosts marched toward Asia Minor via Constantinople, the movement could not but have an important influence on the fortunes of the Byzantine Empire Alexis wanted help against the Turks, but the vast numbers that came alarmed him, and their depredations within his territory led to serious conflicts, and finally, under later emperors to open hostility In 1204 Constantinople was taken by the

Crusaders, who established the Latin Empire (1204–1261), with Count Baldwin of Flanders as first emperor. This Latin Empire was never strong, and in 1261 the emperor of Nicaea, Michael Palaeologus, captured Constantinople and reestablished the Greek Empire.

Michael (1261-1282) founded the dynasty of the Palaeologi, which lasted until 1453 He made fruitless efforts to reunite the Greek and the Latin churches His son, Andronicus II (1282-1328), attempted to repel the Turks, but in the following reign they took Nicaea and Nicomedia In 1361 the Sultan Amurath took Admanople, and he afterward conquered Macedonia and part of Albania, whereupon the emperor, John (1341-1391). acknowledged himself Amurath's vassal and agreed to pay tribute The Turks attacked Constantinople in April, 1453, with an army of 400,000 men, under Sultan Mohammed II The garrison held out until May 29, when the city was finally taken, Constantine, the last of the Byzantine emperors, failing in the thick of the fight. The various principalities and islands were conquered by 1461, and the last vestige of the Byzantine Empire had disappeared

BYZANTIUM, be zan'she um, the original name of the city of Constantinople (which see).



C, the third letter in the English alphabet and in all other alphabets derived from the Phoenician It occupies the same place as the Greek gamma, and it originally had a similar sound, that of bard g In English, c now represents two perfectly distinct sounds, namely, the guttural sound belonging to k and the sharp or thin sound of s, while it also forms with h the digraph ch It may be said, in general, that c has the k sound before the vowers, a o and u, the s sound before e, i and y The digraph ch has three different sounds, as in church, chaise and chord

In music, C is the first or key note of the diatonic scale of C major. When placed after the clef sign, C is the mark of common, or 4 time. As an abbreviation, C stands for one bundred and for Centigrade, c stands for cent.

CABALI, the name given to a group of men who are handed together for the promotion of their own interests, especially political interests. The name is said to he derived from the initial letters of the names of the cahinet of Charles II—Clifford, Ashley, Buckingham, Arlington and Lauderdale, who formed the most famous cabal in English history. The most notable one in America was the Conway Cabal (which see)

cabbage, kab'aj, a common garden vegetable cultivated for its edible leaves, which in the common varieties are crowded together in dense beads. The wild cabbage is a native of the coasts of Britain, but it is much more common on other European shores. The kinds most cultivated are the common cabbage, the savoy, the broccoli and the cauliflower. The common cabbage forms its leaves into beads or bolls, the inner leaves being nearly white. Its varieties are the white, the red or purple, the tree or cow cabbage, for cattle, and the very delicate

Portugal cabbage The garden sorts form valuable culinary vegetables and are used at table in various ways

In Germany pickled cabhage forms a national dish It is known there as sauerkraut, and this German name has been adopted for that commodity in the United States and England The cow cabhage of the Channel Islands attains gigantic proportions for a vegetable, and the stalks, which frequently grow to heights of twelve or sixteen feet, are used as rails for fences and as rafters for the thatched roofs of farm buildings, while sborter ones are made into umbrella handles and walking sticks, which are much in demand as curiosities among tourists. In the United States raising cabbages on truck farms near large cities constitutes an important industry

Cabbage Worm. This is the most destructive of the callage enemies. It is the young of the white hutterfly, common from early spring through the summer. There are several species. Cabbage worms are bluishgreen in color, about an inch and a half in length, and are very destructive, feeding on the leaves and hurrowing into the head of the cabbage. There is an almost equally destructive worm from the callage moth, dark in color. Destruction of cabbages may he prevented by spraying the plants with kerosene emulsion before the heads form

CABBAGE PALM, a name given to various species of palm trees, because the terminal bud, which is of great size, is edible and resembles a cabbage. It is a species of the areca palm (see Areca). The palmetto is a variety of cabbage palm found in the West Indies and Southern United States. See Palmetto.

CABBAGE ROSE, a species of rose of many varieties, supposed to have been cultivated from ancient times, and eminently fitted, because of its fragrance, for the manufacture of rose water and attar The name Provence rose is sometimes given this species

CABINET, the body of ministers or secretaries who direct the various executive departments of a government In Great Britain it is also called the Ministry

The American Cabinet In the United States the Cabinet contains ten members, appointed by the President, who become his advisers and under him control all executive functions. The following titles are given to the members

Secretary of State
Secretary of the Treasury
Secretary of War
Attorney-General
Postmaster-General
Secretary of the Navy
Secretary of the Interior
Secretary of Agriculture
Secretary of Commerce
Secretary of Labor

Appointments to these posts must be approved by the Senate of the United States, but no appointee has ever been rejected by the Senate, for it is admitted that the President's selections for his intimate official family should not be challenged. Members of the Cabinet do not hold seats in the legislative body (Congress) as is the case in Great Britain, where they are members of Parliament.

Cabinet members make annual reports of their departments to Congress, but in all their official acts they are responsible to the President only The salary of a Cabinet member is \$15,000 per year, the appointment has been deemed as for the Presidential term, although President Wilson in 1917 retained the Cabinet from his first administration without reappointment

For details as to each Cabinet office, see the various titles, in alphabetical order in these volumes

The British Cabinet. The executive authority in Great Britain is nominally invested in the Crown, but so thoroughly democratic is the country that all responsibility for many years has been vested in the Parliament and the Ministry, or Cabinet The number of members in the English Cabinet varies from time to time, as special needs may dictate During the World Warthere were a Minister of Munitions, an Air Ministry, a Minister of Blockade, and a Ministry of Reconstruction There never are fewer than eleven members.

mg may be considered the usual membership

First Lord of the Treasury Secretary of State for Foreign Affairs Lord Privy Seal Lord President of the Council Lord Chancellor Chancelior of the Exchequer Secretary of State for Home Affairs Secretary of State for the Colonies and Dominions Secretary of State for War Secretary of State for India Secretary of State for Air First Lord of the Admiralty President of the Board of Trade Minister of Health Minister of Agriculture and Fisheries Secretary for Scotland President of the Board of Education Minister of Labour Chancellor of the Dnchy of Lancaster First Commissioner of Works

The members of the Ministry are chosen by the Prime Minister (which see), who selects them as "persons whose responsible situations in public office require their being members" The Prime Minister may hold one of the Cabinet places if he so de-All Cabinet members are also members of Parliament, and are chosen from the party in political control, if the House of Commons by vote on an important measure shows lack of confidence in the Cabinet it resigns in a body and a new Cabinet, which will reflect the will of the majority, is formed. Meetings of the Cabinet are secret, and no record is kept of the proceedings.

There is no legal recognition of the English Cabinet, and the same can be said of that of the United States, for the Constitution makes no reference to such a body The English custom has grown from the time of William III

The Canadian Cabinet. The executive department of the Dominion of Canada is based on that of the mother country Members of the Cabinet are chosen by the Prime Minister, they must be members of the Canadian Parliament, and their number varies from sixteen to twenty Ministers in charge of departments receive the usual departmental salaries, also the additional salaries provided for members of Parliament The names of the usual offices follow.

1 The President of the Council presides over the meetings of the Ministry He has no executive duties, except such as relate to the work of the council as a whole This office is 625

usually, though not necessarily, held by the Premier (see subhead, below)
2 The Minister of Justice and Attorney-

- General of the Dominion is the legal adviser of all the government departments The administration of justice, including the control of the Royal Northwest Mounted Police and of prisons, is in his hands He also reviews ali the laws passed by the provincial legislatures
- 3 The Minister of Finance has charge of the Dominion finances He presents the annual budget to Parliament, explains the government's financial policy as regards the raising and expenditure of revenue and is responsible for the coilection and distribution of funds See Budget
- 4 The Minister of Trade and Commerce executes all laws relating to commerce, industry and aliled subjects which are not definitely assigned to some other department He is also in charge of the census and statistics branch, which was formerly a part of the Department of Agriculture

5 The Minister of Agriculture, besides the division of industry which gives him his title, has charge of public health, copyrights, trade-

marks and patents

- 6 The Minister of Marine and Fisheries has supervision of the ocean and inland fisheries. of the lighthouse and life-saving service, of the examination of ships' captains and mates, harbors, piers and docks and practically the entire field of fisheries and navigation Minister of Marine and Fisheries also acts as Minister of Naval Service
- 7 The Minister of National Defense is responsible for the administration of all milltary affairs, including the military college at Kingston, Ontario He acts as president of the militia council, which is composed of the Minister, the Deputy Minister, the Chief of the General Staff, and three other officers of the army, this council advises the Minister of Miiitia

8 The Minister of the Interior is in charge of the government of the Northwest Territories, the Indians, public lands, forestry

branch and the geological survey

9 The Minister of Railways and Canals is responsible for the management of the Canadian National Railways, owned by the Dominion government, and for a general supervision of the government canals He also has some duties in connection with general problems of transportation

10 The Minister of Public Works has charge of the construction and maintenance of all public works and buildings, except rail-

ways and canals

- 11 The Postmaster-General controls the management of the Postoffice Department
- 12 The Minister of National Revenue manages the collection of customs and excise duties and income tax
- 13 The Minister of Immigration and Colonization handles immigration problems
- 14 The Minister of Labor acts as arbitrator in labor troubles, and under specified conditions may intervene to end strikes He may

also investigate labor conditions generally and issue reports on them

15 The Minister of Mines investigates the mineral resources and conditions of the mining industry and issues reports of his findings He has comparatively few duties and usually holds another position in the Ministry

16 The Secretary of State registers all documents under the great seal of the Dominion, has charge of public printing and of all official correspondence between the Dominion and provincial governments

17 The Secretary of State for External Affairs has charge of relations with the British and foreign governments This office

is usually held by the Premier

CABINET MAKING, the art of producing fine woodwork by hand labor, too delicate and artistic to be made by machinery The art includes not only fine tables and cabinets, but the exquisite work on the interiors of railway cars, steamer rooms, wainscoting, and the like The harder the wood employed and the finer its grain the more beautiful is the effect produced After the desired forms are in place, cabinet making includes sandpapering, filling and varnishing or staming Fine mlays are among the highest development of the craft

CABLE, George Washington (1844-1925), a popular American author of stories having a background of Louisiana and Mississippi River life He was born in New Orleans

At the outbreak of the Civil War Cable entered the Confederate army and served until the close of the war While acting as accountant for a cotton firm he wrote various papers for periodicals, and his early success encouraged him to devote himself entirely to litera-His sketches of



GEORGE W CABLE

Creole life revealed to the world an interesting phase of American social life hitherto almost unrecognized, and his keen observation and dexterous use of the Creole dialect at once found him a public on both sides of the Atlantic Among his books are Old Creole Days, The Grandissimes, Madame Delphine. Dr Sevier, The Creoles of Louisiana, The Silent South, Bonaventure, Strange, True Stories of Louisiana, John March, Southerner, The Cavaher, Kincaid's Battery, Gideon's Band, The Amateur Garden, Lovers of Louisiana and The Flower of the Chapdelaines.



ABLE, SUBMARINE, the great invention in 1842 which made it possible for the countries of tho world to become neighhors in a senso never beforo thought possible A telegraph line under water in that year was proved feasible, and was the herald of the day, ten years later, when tho great nations began the task of linking the con-

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unents with wires on the bed of the ocean Up to that time weeks and even months elapsed before news of tremendous happenings in any continent could be earried across the seas To-day no event of importance can happen in any populous center that is not "news" in the next edition of the daily newspapers everywhere

The Cable As stated above, a submarine cable is a telegraph line under water. But the cable does not look like the familiar telegraph wire, for the eablo wire must be protected from moisture and from possible accidents due to action of waves near shore A cable consists of a core of copper wire made by twisting together from three to six wires, in an insulating easo of gutta-percha, around which jute yarn is wound, a protecting ease of wire rope, which in turn is wound with jute yorn saturated with pitch or some other bituminous compound to protect it from the water

The size of the cable varies according to the stress which it must withstand It is largest near the shore, where the wear is greatest and where it is subject to danger from anchors In the deep sea the standard size is a little less than an inch in diameter Cables are laid on the bottom of the body of water which they travorse, and they are anchored at the land ends, but otherwise they are not fastened The ends are connected with transmitting and receiving apparatus constructed especially for this sort of telegraph and differing considerably from the ordinary telegraph instruments Tho resistanco to the electric current is much greater in a cable than in an ordinary telegraph line A strong current would mevitably burn tho insulation and destroy the cable; so the current employed is weak and therefore requires very delicate instruments

The Instruments The receiver in most general use consists of an apparatus invented by Lord Kelvin, containing a glass tube in the form of a siplion, one end of which dips into an ink reservoir while the other is drawn to a very fine tip which rests just above the surface of a paper tape that is eaused to move uniformly over a table When in action, the electric current swings the point of the pen to the right and left. and at the same time eauses the ink to flow on the ribbon in minute drops, forming a wavy line, a part of which is above and a part below a line drawn lengthwise through the middle of the tape. The portions of the lino on the upper half of the tape are read as dots, and those in the lower half as dashes By use of this device the message is read in the Morse alphabet

The earliest cables were defective and in an experimental stage, and messages could be sent but slowly The first message, to Queen Victoria, ninety words in length, required over an hour for transmission Today more than sixty words can be sent each minute

The First Cables The early cables were short, and connected places only a few miles from cach other The first successful attempt to telegraph under water was made by Prof S F B Morse, in 1842 He laid a copper wire, insulated by a covering of hemp, pitch, tar and rubber, from Governor's Island to the Battery, in New York City, and was enabled to send and receive signals over it. The wire was soon enught by the anchor of a ship and broken, but the experiment was sufficiently successful to warrant the conclusion that cables of greater length could be made to work successfully Ten years later a cable seventy-five miles long was laid between Dover and Ostend, and this also worked sneeessfully. A little later a number of short cables were laid

Atlantic Cables For many years there was but one cable under the oceans, and it was world-famous as the Atlantic Cable It extended from Heart's Content, Newfoundland, to Valentia Bay, Ireland, and was 2,500 miles long In 1854 the Atlantic Telegraph Company was organized through the efforts of Cyrus W Field of New York, who secured the ecoperation of English and American The cablo constructed by this capitalists company was of the pattern in general use at the present time

The first cable was completed and loaded on two ships, which were loaned respectively by the governments of Great Britain and the United States The first of these vessels, the Niagara began laying the cable from Valentia, August 6, 1857, but when several hundred miles had been paid out, the cable broke and the vessels were compelled to return to Plymouth, where the cable was stored until the following year, during which time enough new cable was made to supply the loss sustained by the break At a second attempt the ships sailed to a point midway between the terminals, joined the cable together and proceeded in opposite directions This cable was successfully laid, on August 17. 1858, connections with the transmitting and receiving instruments were completed, and congratulatory messages passed between the president of the United States and the queen of Great Britain, but after a short time the cable ceased to work

Notwithstanding all of the difficulties which he had encountered, Mr Field continued to arouse interest in his enterprise A third cable was constructed and loaded upon the Great Eastern, at that time the largest steamship that had ever been constructed. The laying of this cable began in August, 1865, but after a thousand miles had been paid out the cable broke, and the lost end could not be recovered. This necesstated the making of a new cable, which was successfully laid the following year and has continued to work, with few interruptions, since

Pacific Cables There are American and British cables connecting the western coast of North America with the Orient The former was constructed and laid by the Commercial Pacific Cable Company, it extends from San Francisco to Shanghai and Manila, by way of Honolulu, Midway Island and Guam Its entire length is 10,061 nautical miles. The average depth of the ocean bed over which it is laid is three miles construction and laying of the cable were completed within eighteen months of the organization of the company, and its completion on July 4, 1903, placed the United States in direct communication with all of its island possessions in the Pacific without the use of foreign lines

The first British cable connected British Columbia with Australia, and it was constructed conjointly by the governments of Great Britain, Canada, New Zealand and Australia It extends from Vanconver, British Columbia, to Palmyra, in the Fiji Islands, thence to the Norfolk Islands, from which branches extend to New Zealand and Queensland, Australia Its entire length is 16,500 miles It was completed in 1902, and it placed the British possessions of the Pacific Ocean in direct communication with the United States and Canada

Statistics of Construction At the present time there are more than twenty cables between Europe and the United States, over thirty between Europe and South America, and six between the United States and the Orient, across the Pacific Ocean In 1935 there were 506 cables, including short lines, aggregating 265,000 miles of wire, owned by private companies, 2,169 cables of various lengths, with 85,000 miles of wire, were owned by governments British private companies own and operate 144,000 miles of wire, American, 85,000 miles, French, 20,000 miles, all others, 16,000 miles

Related Articles Consult the following titles for additional information

Morse, Samuel F B Wireless Telegraph
Telegraph

CABOT, kab'ot, JOHN (1450-1498) and CABOT, SEBASTIAN (1474-1557), two famous navigators, father and son, who contributed to England's greatness John Cabot was born in Genoa, Sebastian in Venice In 1484 the family removed to England, and at the time Columbus made his first voyage John Cabot was a trader of Bristol He had for some time been interested in the idea of finding a shorter route to the East Indies, and in 1497 he sailed westward under the authority of King Henry VII Whether or not Sebastian accompanied him is a matter of uncertainty In June of that year the ship reached the North American coast near Cape Breton, and to that land Cabot laid claim in the name of the the king of England It was this voyage that gave England its claim to the possession of the North American mainland

In 1498 John Cabot made a second voyage to the North American coast, and at this time he explored in the vicinity of Greenland and Baffin's Bay After the death of his father Sebastian was for several years in the Spanish service, visiting Brazil and the Rio de la Plata. Returning to the service of England, he was made chief pilot and later governor of an important trading company

ka brahl, PEDRO ALVAREZ CABRAL. (1460-1526), a Portuguese navigator and explorer, famous chiefly for one voyage, made during the winter of 1500-1501 set out for the East Indies hy way of the Cape of Good Hope, hut was driven west hy adverse winds and the equatorial current and touched Brazil, of which he took possession in the name of the king of Portugal Spaniard had previously touched this const, but Portugal claimed Brazil by virtue of the so-called line of demareation, which divided zertain lands of the New World between Spain and Portugal After Cahral had reached Brazil he started out again for India and made the first commercial treaty of Portugal with the natives of the East See DEMARCATION, LINE OF

CACAO, ha ha'o, or COCOA, ho'ko, a tree from sixteen to twenty feet high, from the fruit of which cocoa and chocolate are pre-



pared It is a native of tropical America, but it is widely cultivated in the tropics of both hemispheres for its fruit. This consists of pointed, oval, ribbed pods, six to ten inches long, each enclosing from fifty to one hundred seeds in a white, sweetish pulp the manufacture of eoeoa and chocolate the beans are eleaned and sorted to remove foreign bodies of all kinds and are also graded into sizes to secure uniformity in roasting The roasting is done in rotating iron drums in which the beans are heated to a temperature of 260° to 280°F, the result is the peculiar aroma and the climination of the hitter elements The heans are dry and their shells are erisp The beans are next erushed, the light shells removed and the beans left in the form of "cocoanihs" or kernels, occasionally seen in the Cocoa-nibs may be prepared with hot water, in the same way that coffee or tea is, but for most people this heverage is too rich The fat is usually extracted from the beans, which are then ground to a fine powder It is then ready for use in the ordinary way

In the preparation of chocolate the preliminary processes are followed as for eocoa. except that the fat is not extracted Sugar and sometimes other materials are added to the ground paste, together with vanilla or other suitable flavoring materials The final result is a semi-liquid fluid which is molded into the familiar tablets or other forms in which chocolate eomes on the market

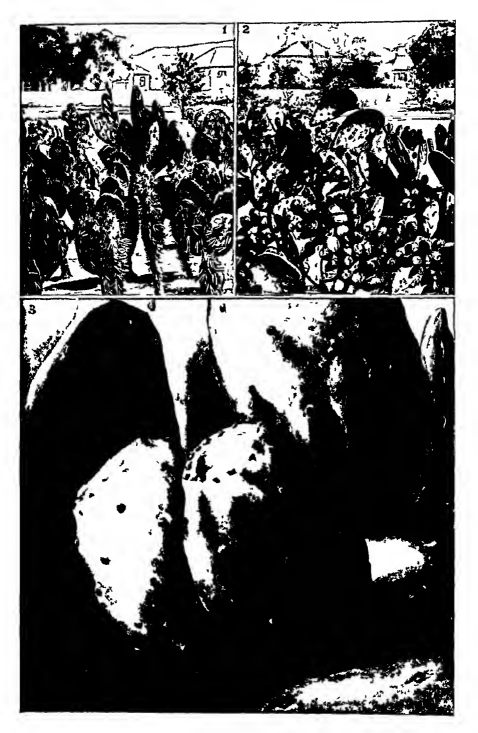
Cocoa butter is a common name given to the oil which is prepared from the bean and is much used by confectioners in making When the butter is used for table purposes, a little half-churned cream or butter color is put in When left white, eocon butter is almost tasteless and odorless, and it is often used in the kitchen in place of eheap butter or lard

Practically all enviloped nations use cacao in increasing quantities The figures for the world's consumption, in long tons, for average years, are as follows

United States	50 420
Germany	44 033
France	25,110
Great Britain	24,100
Holland	19,230
Spain	5,530
Switzerland	9,108
Belgium	4,800
Austria-Hungary	4 972
Canada	2 230

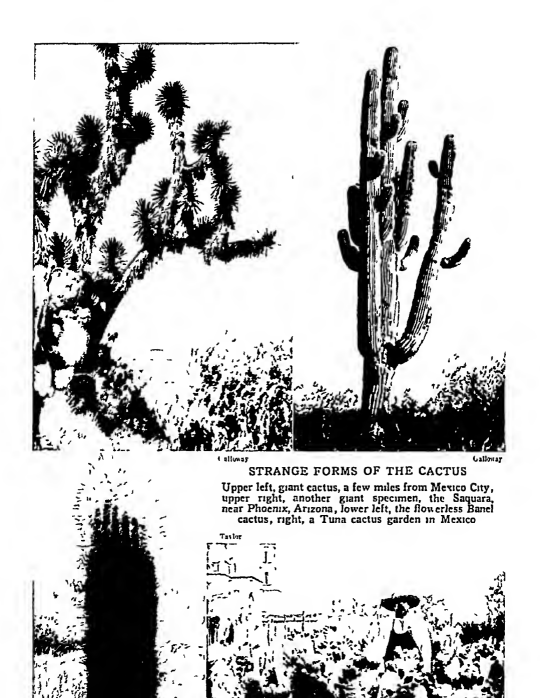
CACHALOT. kash'a lot Seo SPERM WHALE

OAC'TUS, a genus of peculiar plants which grow in dry, warm climates The caeti generally are shruhs having juley stems, which are covered with minute, scalelike leaves and elusters of sharp spines In one species only are the leaves at all large. The fleshy stems assume many extraordinary forms, from the branching, treelike eactus to the globe-shaped varieties, both of which are found in the Southwestern United States, where the plants grow in abundance Although the plant has been introduced and become naturalized in many parts of the Old World, yet all, with the exception of one species, are natives of Of some species the fruits are America



LUTHER BURBANK'S DEVELOPMENT OF THE CACTUS

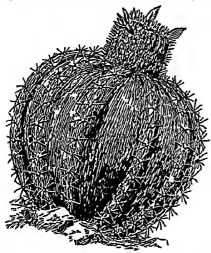
1-Useless thorny growth 2-Thornless cactus and fruit 3-Section of 2
enlarged showing fruit natural size



CADIZ

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edible, and many furnish large and exceedingly beautiful flowers. It is a cactus plant



MELON CACTUS

upon which the cochinent insect lives See Cochineal, Cereus, Prickly Pear

Spineless Cactus Travelers in the southwestern part of the United States find neverending cause for remark in the millions of acres of land which appear absolutely worthless without water furnished by irrigation systems, as only sage brush and cactus can be made to grow there Realizing the latent possibilities of the cactus, Luther Burbank set about converting the plant into a food plant for man and animals. In the process of the development of the cactus he first removed the thorns which covered the entire plant Then by processes of patient development he converted a thorny, worthless plant thriving upon nonproductive land, into a plant the leaves of which are nutritious food for all kinds of stock, the joints of which make excellent pickles, a wholesome food, when fried, a sweetmeat, when preserved The fruit combines the flavor of the pear and the banana, sells for a price equal to the value of oranges, and is produced at one-half the expense It is believed there never can be a failure in the cactus crop The fruit is made into jams, jellies and syrups Respecting the development of the cactus, we quote from Luther Burbank

The population of the globe may be doubled, and yet in the immediate food of the cactus plant itself, and in the food-animals which may be raised upon it, there would still be mough for all

Six months after planting, some varieties of cactus will produce seventy-five tons of food to the acre, after the second year a production of 150 tons to the acre is possible. A cactus leaf ten inches across will develop thirty-six full-sized cactus pears. From one acre of the average yield of corn \$35 worth of denatured alcohol can be produced. The Burbank cactus is producing \$1,200 worth of alcohol to the acre.

CADDICE FLY, or CADDIS FLY, a little insect which looks much like a moth. Its eggs are laid in the water, attached to some plant. When they hatch, the larvae, which have strong heads and jaws but very delicate bodies, form over the latter a firm case of mud, stones, grass or roots and live under the water until they are ready to emerge from the pupa state. In some species the cases are spiral, like snail shells. The caddice worms are used as built by anglers.

CAD'DOAN INDIANS, a group of Indian tribes now nearly extinct. Formerly they lived in the country from the Brazos River as far east as Louisiana, and consisted of about a dozen agricultural tribes. Important branches of the group were the Caddo, Wichita and Pawnee. See Pawnee.

CADET. La det' See MIDSHIPMAN

CADILLAC, ANTOINE DE LA MOTHE (1660-1720), a French explorer and administrator in French America, who held the confidence of King Louis XIV After serving as governor of Mackinac (now in Michigan), Louis promised to help him found a new post which should be a new commercial center in the Canadian northwest, Cadillac chose the present site of Detroit and founded that town in 1701 Soon thereafter he was sent south, where he held the Minma Indians within bounds, and was governor of Louisiana from 1712 to 1717 He was recalled because of his quarreling disposition

CADIZ, ka'dız, Spain, capital of the province of the same name, is an important Atlantic seaport situated sixty miles northwest of Gibraltar. It is well built and strongly fortified, and is well paved and very clean. The chief buildings are the great hospital, the customhouse, the old and new cathedrals, the theaters, the bull ring, capable of accommodating 12,000 spectators, and the lighthouse of Saint Sebastian. The Bay of Cadiz, a large basin enclosed by the mainland on one side and a projecting tongue of land on the other, has a good anchorage,

and is protected by the neighboring hills Cadiz has long been the principal Spanish naval station. Its trade is large, its exports being, especially, wine and fruit. Cadiz was founded by the Phoenicians about 1100 B of and was one of the chief seats of their commerce in the west of Europe. In the first Punic War it fell into the hands of the Carthaginians, and in the second Punic War it surrendered to the Romans. Population, 1933, 75,500

CAD'MIUM, a scarce metal which resembles tin in color and luster, but is a little harder. It is very ductile and malleable, and it fuses a little below a red heat. In its chemical character it resembles zinc. It occurs in the form of carbonate, as an ingredient in various kinds of calamine, or carbonate of zinc. It is also found in the form of a sulphide, as the rare mineral greenockite. Cadmium forms many compounds, of which the sulphide, an orange or lemon-yellow powder used as a coloring agent under the name of cadmium yellow, is the most important.

CAD'MUS, in Greek legend the son of Agenor and the brother of Europa When Europa was carried off by Jupiter in the form of a bull, Cadmus was directed by his father to hunt for her and not to return without her With his brothers, he set forth on the long quest One by one the brothers became tired out and stopped by the wayside, but Cadmus kept on until informed by an oracle that his search was useless This oracle also directed him to follow a cow which be should shortly meet, and where she should he down there he was to found a city He carried out these instructions, and the city which he founded was Thebes in After killing a dragon which guarded a fountain near the site of his proposed city, Cadmus sowed the teeth of the dragon and there sprang up a group of armed men These men contended with one another until all but five of them fell, and these five became, with Cadmus, the first inhabitants of the new city Many inventions and the introduction of the Phoenician alphabet into Greece were ascribed to Cadmus

caduceus, ka du'se us, a winged rod entwined with serpents, borne by Mercury as an ensign of quality and office. In modern times it is used as a symbol of commerce, since Mercury was the god of commerce. The rod represents power, the serpents, wis-

dom, and the two wings, diligence and activity

CAEDMON, kad'mon, the first Anglo-Saxon of note who wrote in his own language He florrished about the end of the seventh century He was originally a tenant. or perhaps only a cowherd, on the abbey lands at Whitby, but afterward was received into the monastery. According to Bede's Ecclesiastical History, Caedmon received one night a vision which commanded him to sing the praise of God, and his poetical work began at that time His chief work (if it can all be attributed to him) consists of paraphrases of portions of the Scriptures, in Anglo-Saxon verse, the first part of which bears striking resemblances to Milton's narrative in Paradise Lost

CAESAR, se'sar, a title, originally a surname of the Julian family at Rome, which after being dignified in the person of the dictator Caius Julius Caesar, was adopted by the successive Roman emperors. The title is perpetuated in the modern forms kaiser and ezar



AESAR, se'zahr, CAIUS JULIUS (100-44 B C), a famous Roman general, statesman and historian. son of a Roman practor of the same name He was one of those great men of history whose work affected not only his own times, but the his tory of the world for generations afterward Great as a warrior, he was also a farseeing statesman, and in oratory and literary ability he ranked with the foremost men of his day Every high school student who

has translated his Commentaries on the Gallic War has read a masterpiece of concise historical writing

Early Career. Caesar was born of an aristocratic family, but his early sympathies were in favor of democracy, and they were strengthened by his marriage with Cornelia, daughter of Cinna. Refusing to divorce her at the command of Sulla, he was proscribed and compelled to flee from Rome, but after the death of Sulla he returned and again took part in public affairs. He espoused the

cause of the people, and his relations with

Pompey, a relative of whom he chose for his second wife, combined with his personal talents to win him great power in the popular party. His attempt to procure the Roman franchise for the Latins beyond the Po secured him the sympathies of the Italians. He was elected to various offices, and in all of them he in-



JULIUS CAESAR

creased his popularity by lavish expenditures and splendid public games

Rise to Power. Catiline's outbreak (63 B C) brought discredit on all members of the popular party, Caesar not excepted, although it is thought extremely unlikely that Caesar was concerned in it. After a year spent in Spain as propraetor, Caesar returned to Rome, where he became consul. To gain the assistance of colossal wealth, he made a coalition with Crassus, who, being inferior in intellect, hecame a tool to work Cæsar's will in the accomplishment of his ambition to become master of the Roman world, and on Pompey's return to Rome, Caesar succeeded in reconciling Pompey and Crassus

Just prior to taking up his duties as consul, Caesar formed with Pompey and Crassus the so-ealled First Triumvirate This was not an organized form of government, but simply a union to promote the interests of its members, and in this it differed from the later triumvirates As consul, Caesar won the favor of the populace by the agrarian law providing for the distribution of land among the poor After the expiration of his term as consul, Caesar secured a military command in the West, where he hoped to make himself a position similar to the one held by Pompey in the East Having received the right to conquer Gaul, with the command of four legions of soldiers, he was fairly launched upon the military career destined to make him master of the Roman world For nine years he was in Gaul, and the final subjugation of the Gauls was accomplished in nine campaigns

The Conqueror In his first campaign he defeated the Helvetii, sending the survivors home to cultivate their land while he over-threw Ariovistus, a German prince who had invaded Gaul His second campaign was

against the Belgae, and in it he defeated four allied tribes united for the defense of Gaul After wintering at Luca and spending large sums in hospitality, he turned against the Venetil, defeating them totally in his third campaign His fourth campaign was against two German tribes invading Gaul, whom he defeated and followed across the Rhine The same year (55 B 0) he invaded Britain, and won from the senate a thanksgiving lasting twenty days His second invasion of Britain (54) resulted in the subjugation of the Britons, but it was a nominal subjugation only, as he left no troops to hold the land His sixth campaign was against revolting Gallic tribes, who were soon reduced to His most brilliant victory was won in the next year over Vercingetoria, who lcd a revolt of nearly all the Gallie nations In the eighth and ninth campaigns (51-50) he accomplished the final subjugation of all

Meanwhile matters had changed much in Rome A stronger alliance of the triumvirs

had been formed at Luca, when Caesar was wintering there, but after the death of Crassus, Pompey was forced into a hostile attitude toward Caesar In 52 Pompey joined the senatorial party against Caesar and procured the pas-



A ROMAN COIN

sage of a decree ordering the disbanding of Caesar's army Caesar, with his legions, promptly crossed the Ruhicon, which separated his provinces of Gaul from Italy, and advanced toward Rome Pompey, with the senate and nohles, fled to Greece, and in three months Caesar was master of all Italy He enjoyed his victory but a short time before he hastened to Spain to overthrow Pompey's legates there On his return from this expedition he was appointed dietator, an office which he held but eleven days In January ho followed Pompey into Greece and defeated bim on the plains of Pharsalia, August 9, 48 B C When the news of this vie tory reached Rome, Caesar was appointed dictator for one year, consul for five and tribune for life

Before Caesar again returned to Rome he brought to a successful issue the Alex-

andrian War, undertaken to satisfy the claims of Cleopatra against her brother Ptolemy. Returning through Pontus, he defeated Pharnaces and informed the senate of his victory in the laconic dispatch, "Veni, vidi, vici" (I came, I saw, I conquered) He defeated the party of Pompey under Scipio at Thespius, and Cato killed himself at Utica rather than fall into the hands of this universal conqueror Now undisputed master of the Roman world, Caesar showed his greatness and magnanimity by pardoning the followers of Pompey. The dictatorship was hestowed upon him for ten years.by a grateful people, and his victories were celebrated by magnificent triumphs

His Downfall. After his return from defeating the two sons of Pompey in Spain (45), fresh honors were conferred upon him He was made imperator for life, and his portrait was stamped upon the coins of the In the correction of the calendar, realm which had fallen into great confusion, ho performed an important service, and ho proposed many public improvements, such as founding public libraries, draining the Pontine marshes, enlarging the harbor at Ostia and digging a canal across the isthmus None of these designs, however, of Corinth was he allowed to carry out After the crown had been offered him at a public festival, the aristoeracy, all of whom had received favors at his hands, conspired against On March 15, 44 B C., ho was his life assassinated, receiving over a score of wounds from the daggers of men whom ho had believed were his friends

Reinted Articles Consult the following titles for additional information
Antony, Mark Crassus, Marcus L. Brutus, Marcus Junius Pompey Rome subhead History Cateline Rubleon Clinna, Lucius Cornelius Culeopatra Triumvirate

CAESIUM, se'zeum, a rare metal, first discovered by Bunsen and Kirchhoff by spectrum analysis in 1860. It is soft, and of a silver-white color. It is always found in connection with rubidium and belongs to the same group of elements as lithium, sodium, potassium and rubidium, that is, the group of the alkali metals.

CAFFEINE, Laffe'in, or THEINE, the'm, the active principle of tea and coffee, a slightly bitter, highly mitrogenous substance, crystallizing in slender, silkliko needles. It is found in coffee beans, tea

leaves, Paraguay tea and kindred plants Coffeo contains from 0 8 to 3 6 per cent of caffeine; tea, from 2 to 4 per cent Even moderate amounts of eaffemen have the effect of stimulating one mentally by increasing the circulation, large doses cause insomnia, riso of temperature and paralysis of heart action. For these reasons excessive indulgence in tea or coffeo is injurious

CAGLIARI, ka lyah're, the capital of Sardinia, is situated on the southern coast of the island, 268 miles from Naples It is said to have been founded by the Phoenicians The place contains a cathedral, about thirty churches, an amphitheater, botanical gardens, theaters, a university which was founded by Philip II of Spain in 1596, and a library which contains over 70,000 volumes The chief manufactures are firearms, powder, soap, leather and cotton goods The exports are grain, wine, oil, salt and goatshins Cagliari is the emporium through which nearly all the trade of Sardinia passes Population of city and suburbs, census of 1921, 61,653

CAIAPHAS, ka'ya fas, a Jew, the high priest at the time of the crueifixion. He was deposed a D 35, and Jonathan, the son of Annas, was appointed in his stead (Matt XXVI, 57)

CAIN, lanc, the eldest son of Adam and Evo and brother of Abel His story is related in Genesis IV Because the Lord "had respect for" the offerings of Abel, and none for those of Cain, the later killed his brother in a fit of jealous anger As a punishment he was forced to become a wanderer, and that he might not be slain the Lord placed a mark upon him. The "mark of Cain" has come to be a well-known figure of speech

CAINE, THOMAS HENRY HALL, SIT (1853-1931), an English novelist, who has won considerable popularity in England and America as the author of stories which have a special appeal because of their underlying gloom Ho was born at Runcorn, England, and educated in the schools of the Isle of Man and Liverpool Came was educated to be an architect, but preferred journalism, and for six years was a leading writer on the Liverpool Mercury On the invitation of Danto Rossetti, he went to London in 1881 and hved with Rossetti until the death of the latter in 1882 During the last year of the poet's life Caine prepared his Recollections of Rossetti This was followed by his Songs of Three Centuries, and the next year by Gobwebs of Criticism After this, Came began his eareer as a novelist After 1885 he produced, among other books, The Shadow of a Crime, The Son of Hagar, The Deemster, The Bondman, The Manaman, The Christian, The Eternal City, The White Prophet and The Woman Thou Gavest Me Several of his novels have been dramatized in 1916 he published a play, Margaret Schiller, which was produced in New York, and in 1921 appeared The Master of Man He was knighted in 1918

CAIRN, a heap of stones huilt up over a grave, or serving as a landmark. These heaps are very common in Great Britain, particularly in Scotland and Wales, where they are generally of a conical form Some are evidently sepulchral, containing urns, stone chests or bones, some were evidently erected to commemorate some great event, while others appear to have had a religious significance A religions or mystical meaning still attaches to the building of carris among many primitive tribes, and they are usually erected, not all at one time, but by the efforts of passers-by, each of whom adds a stone to show his interest in the object for which the heap was begun

CAIRO, hiro, Egypt, the capital of the country and the largest city in Africa, called by the Arabs Misr-cl-Kahira, is over 1,300 years old It was founded by Amru, a savage conqueror of Egypt, in the year 640 Cairo is the delight of winter tourists, who flock to it by thousands every year, for here East and West meet, and the cosmopolitan atmosphere of the place presents an everchanging panorama. Afghans, Arabs, Berhers and a score of other tribes afford a scene of coloring and confusion of tongues that is not found elsewhere in Europe or Africa on a like scale

Cairo is on the River Nile, 150 miles from the Mediterranean Sea at Alexandria, and eighty miles west of Suez Parts of an aneient wall still stand and several well-defined sections, the result of growth through the centuries and the separation of nationalities, are clearly evident

The old Arabian quarter has narrow, crooked, unpayed streets, lined with high stone houses. The modern portion has such conveniences as gas-lighting and electric street railways, and has broad avenues and beautiful huildings. Among the chief inter-

ests of Cairo are the numerous mosques, which are considered the best examples of Arabic architecture. The Gami-ibn-Tulum erected about 879, is the finest, and the Gami-Amra is the oldest. Of this, only a portion is left. Among other mosques are the Mehemet Ali, a structure of great merit, having high minarets of alabaster, and the mosque of Kait Bey, dating from the fifteenth century Cairo formerly had many obelisks, but most of these have disappeared and are now in various European and American eities.

Cairo ranks high as an Oriental educational center, among its institutions the most important being the El-Azhar, considered the oldest university in the world Besides these, there are schools of art and medicine, a polytechnical school and a library The city is the seat of administration of Egypt trade is large, and the bazaars and markets are numerous The manufactures include metal articles, textiles and essences of flow-Through the Middle Ages the city was one of the chief centers of Mohammedan learning, and the center of trade between Europe and the East From 1798 to 1801 it was held by the French, later passed to the Turks and through them to Mehemet Alı, the founder of the present dynasty, which under the British, rules the country Population, 1927, 1,064,000

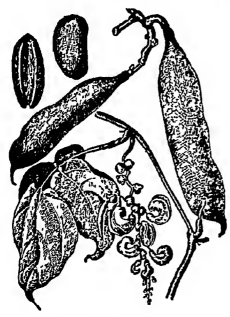
CAIRO, Laro, ILL, at the southernmost point in Illinois, at the junction of the Ohio and Mississippi rivers, is the county seat of Alexander County It is 364 miles from Chicago and 148 miles from Saint Louis city is protected from the frequent floods on the two rivers by an almost perfect system of stone and concrete levees and walls Four railroads enter the city—the Illinois Central, the Mobile & Ohio, the New York Central, and the Missouri Pacific The water commerce is largely in general merchandise, lumber and coal Woodworking factories and eottonseed products lead in industrial enterprises, there is a harness factory There is a Federal building, a fine library, the Safford Memorial, and there is one hospital A state armory is here The commission form of government was adopted in 1913 Population, 1920, 15,203, m 1930, 13,532, a loss of 13 per cent

CAISSON, kase'son, in civil engineering, a water-tight hox, or easing, used in building structures in water too deep for the cofferdam, such as piers of bridges and

qnays. The caisson is sunk to the hottom of the river and is large enough to contain the entire structure to be built within it. The pneumatic caisson is an air-tight chamber, sunk to the bed of the stream and entered through an air lock. Ventilation is secured by air pumps. The term caisson is sometimes applied to floating docks. See Dock.

CAISSON, kase'son, the ammunition wagon attached to a piece of field artillery.
The term is used in two ways. It may refer to a two-wheeled vehicle carrying one
ammunition chest with a capacity of seventy rounds, and it may signify a fourwheeled vehicle consisting of the caisson
body and the limber, or forepart, to which
the horses are attached. The limber may ho
detached and fastened to a gun

CAL'ABAR BEAN, the seed of an African plant, nearly allied to the kidney bean It is so powerful a nareotic poison that six beans will produce death. The calabar bean



CALABAR BEAN

is the famons "ordeal bean" of Africa, administered to persons suspected of witcheraft. If the accused vomits the bean and recovers, it is a sign of innocence. It is employed in medicine, chiefly as an agent for producing contraction of the pupil of the eye, and in the treatment of neuralgia, lockiaw and rheumatism.

OALABASH, kal'a bash, a gourd somewhat similar to the crookneek species of squash, and cultivated in the same way. Its shell is smooth and so hard that, cut in two parts, it was once used largely for dippers and various vessels for holding liquids

The Calabash pipe, so much sought by smokers, is made from the neek of the enlabash of the erookneek variety. The first pipe of this nature was made by a British soldier in the South African War, by the addition of a pipestem from a broken brier pipe. It is claimed that the calabash makes the mildest and coolest smoke to be obtained from pipes of any description. Some of these pipes are expensive

CALAIS, kala, France, the nearest French port to England, opposite Dover, and distant from it twenty-one miles across the English Channel For six hundred years it has heen in the paths of armies and the object of sieges, medieval bows and arrows and modern long range guns have alike heen trained on it. It was a much-coveted objective of the German high command in the World War, and although the concussion from the great guns shook the town, it was practically undamaged

In 1347 the English captured Calais, after a siege of eleven months by the armies of Edward III, the queen's entreaties saved her people, but they were expelled to give possession to the victors, who retained the place for about 200 years. In 1558 the Duke of Guise drovo the English away, and it has since heen French. A project to build a tunnel between Dover and Calais was abandoned soon after 1900, through mutual fears of the advantage either country might gain in case of war. In 1914 it was sadly needed

Calais was one of the most important ports connecting English and French interests in the World War. It reached out by rail to the English-French-American system of defenses and of operations in Northern France, and millions of tons of munitions and millions of English soldiers passed through it during the war. It is a mannfacturing town, and has large shippards, but its greatest fame arises from its position as a landing place in France for tourists from the British Isles. Population, 1931, 70,215

CAL'AMINT, a genus of plants, some species of which are known respectively by the names of mountain balm, eatmint, basil balm and wild basil The first, also termed common calamint, has aromatic leaves, em-

ployed to make herb tea

CAL'AMUS, a genus of plants, the stems of the different species of which are the rattan canes of commerce. The genus holds a middle station between the grasses and palms, growing like the former but with flowers like the latter. The species are principally found in the hotter parts of the East Indies. See Sweet Flag

CALCEOLARIA, kal se o la're ah, or SLIPPERWORT, a genus of ornamental plants All the species are South American, but they are extensively cultivated in North America as garden shrubs or as bouse plants in pots. Most of them have yellow flowers, some have brownish-purple ones and some have the two colors intermixed, while others are white. The greater number in cultivation are bybrids and not true species. They get their name from the shape of the corolla, which resembles a broad, short, much inflated slipper.

CALCIMINE, kal's mine, a compound of carbonate of lime, or whiting, and some sticky substance such as sizing glue or casein. A variant of the word is Kalsomine, but it has no standing. It is one of the commonest substances used in decorating walls and ceilings of houses, and may be procured white or in colors. Whitewash, made from caustic lime, is an entirely different substance.

The following directions for making calcimine have the approval of the United

States Department of Agriculture

Take 16 pounds of dry Paris white (whiting), and pulverize till free of lumps, then mix with one gallon of boiling water To this add one-half pound of white sizing glue after it has soaked for four hours in one-eighth gallon of cold water The glue should be dissolved in a glue pot Any tint desired may be given the calcimine by stirring liquid coloring into the stock The above recipe will make about two gallons of calcimine weighing 12% pounds per gallon It may be used at once, but is better after standing for half an hour Ocher, cochineal and logwood are the materials usually used for tinting

CALCINATION, kal se na'shun, the operation of roasting a substance or subjecting it to heat, generally with the purpose of driving off some volatile ingredients. It is the first step in the extraction of the majority of the common metals from their ores. In the manufacture of lime and cement, calcination is an essential process. The term was

formerly also applied to the operation of converting a metal into an oxide or metallic calx, this is now called oxidation

CALCITE, kal'site, a term applied to various minerals, all of which are modifications of crystallized carbonate of calcium Calcite includes limestone, all the white and most of the colored marbles, chalk and Iceland spar

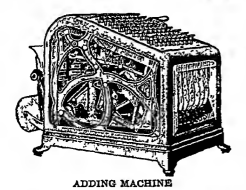
CALCIUM, kal'se um, in its pure state one of the rarest of substances, but in its combinations one of the most abundant and most widely distributed It is a metallic basis of lime, and as a phosphate it forms the main part of the mineral matter of the bones of animals As a carbonate it appears in chalk, limestone and marble, and as a sulphate it forms large deposits known as gypsum sides, it appears as a constituent in many minerals, such as fluorspar and Iceland spar, and is found in all soils, in the ash of plants, dissolved in sea water and in all springs When quite pure it is a pale yellow metal with a high luster It is about one and a half times as heavy as water, and is ductile and malleable For the most part its salts are insoluble, or sparingly soluble, in water, but they dissolve readily in dilute acids

CALCIUM CAR'BIDE, a compound of calcium and carbon, used extensively in making acetylene gas (which see). It is a hard, brittle solid, dark gray in color and of a crystalline structure. When first broken it shows a lustrous surface, but exposure to the air causes it to tarnish quickly. Calcium carbide was first discovered by Edmund Davy in 1836, but its commercial production on a large scale dates from 1894, when a new method was devised by a Canadian engineer, Thomas L. Willson.

CALCULATING MACHINES, also called Apping Machines, are machines for performing various arithmetical operations. They have become essential in every well-conducted business, even to that of the small retail merchant. The latter class of business man particularly desires that form of calculating machine known as the cash register (which see)

Calculating machines are of many patterns. The simplest form is the register used on street cars. This contains a number of wheels, each of which bears the ten figures used in reckoning. When the cord which operates the register is pulled, the wheel representing units moves so as to mark the

number next higher than the one previously In making a complete revoluregistered tion, this wheel registers the 10 unit marks At this point the second wheel is moved to mark 1 When the second wheel has marked



10, which would mean 100 for the first wheel, the third wheel marks 1, and so on

Calculating machines used in banks, insurance offices and other places where computations are extensive, have a keyboard arranged something like that of a typewriter. The keys are arranged so that the numbers stand in columns from 1 to 9 When any key is pressed, it marks that figure upon a slip of paper As many keys as the machine has columns can be pressed at once The pressing of another key gives the result of additions or subtractions, and some machines have arrangements which will also give multiplications and divisions The latest patterns of these machines are now operated by electricity

CALCULUS, kal'ku lus, the highest branch of mathematics Its field is the investigation of the properties of variable quantities and especially of their rate of The following is a problem in calchange

A man in a boat eight miles from the nearest point on a straight shore wishes to reach a point ten miles away from that point. He rows at the rate of four miles an hour and walks at the rate of five miles an hour Where should he land in order to reach his destination in the shortest possible time?

Though calculus is a branch of the science of number it differs from algebra and arithmetic in that it regards number as continuous, or capable of increasing Other number sciences are concerned with number that is discontinuous

CALCULUS, in medicine, a general term for the stony formations which appear in various parts of the body, such as the bladder, the kidneys or the gall bladder When the particles in the bladder are comparatively small, the disease is known as gravel. See LITHOTOMY.

CALCUTTA, kal kut'ah, India, the metropolis of British India and capital of the presidency of Bengal, situated on the Hugh River, a branch of the Ganges, eighty-six miles from the sea. In population it is second to London among the cities of the British Empire, and until 1912 it was the seat of government of the Indian Empire The city extends along the river bank for several miles, and is surrounded by populous suburbs, which include the large town of Howrah, on the opposite side of the Hugh. connected with Calcutta by a floating bridge 1.530 feet long The houses of the south. or British, quarter of Calcutta are of brick and are well built, in striking contrast with those on the narrow, crooked ill-kept streets of the northern quarter, which is occupied by the natives

Outside the city, between the river and the fashionable quarter, lies Fort William, the largest fortress in India, a magnificent octagonal structure, which cost altogether \$10,-000,000, mounts over 600 guns, contains 80,-000 stands of arms and will hold 15,000 men The plain between Fort William and the city forms a favorite promenade At the north side, called the Esplanade, stands the former residence of the viceroy of India, or palace of the governor-general, now occupied by the Governor of Bengal and called Government House Other cdifices worthy of note are the Victoria Memorial, the town hall, the High Court building, the Royal Exchange, and Belvedere House and Hastings House, former homes of Warren Hastings is located the University of Calcutta and a number of affiliated institutions

This river port claims to handle the largest volume of trade of any city in India, it is the natural outlet for that wealth of river-borne trade that comes down the Ganges and the Brahmaputra It gives anchorage to vessels 30 feet in draft The principal exports are opium, cotton, rice, wheat, jute, gunny bags, tea, indigo, seeds and raw silk Of the imports the most important are machinery, textiles, salt and liquor.





CALCUTTA, INDIA

Water carriers with leather bottles, in a public square Above

clow Teeming boat life in the port, river craft laden with products from the interior Ocean-going steamers in the background Below

PERPETUAL CALENDAR

For ascertaining any day of the week for any given time within two lundred years from the introduction of the New Style *1752 to 1952 inclusive

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In 1686 a factory of the East India Company was established here, and in 1700 three adjoining villages were presented to the company hy the emperor of Delhi settlement was then fortified and was called Fort William, in honor of the king of England, but subsequently it received its present name, which had been that of one of the villages Calcutta was made the capital of a presidency in 1707, but it first figures in history in connection with the events of 1756. In that year it was attacked suddenly, and taken on June 20 hy Surajah Dowlah, then nahoh of Bengal The 156 white men of the garrison were imprisoned in the famous Black Hole, and nearly all lost their lives through suffocation (see BLACK HOLE OF CALCUTTA) Eight months later Clive and Admiral Watson recaptured Calcutta, which soon afterward entered on its modern career of prosperity The town became the general seat of government of British India in 1773, but in 1912 the British government removed the capital to Delhi, the original capital Population, 1931, including suhurhs, 1,419,321

CALEDO'NIA, the name by which the northern portion of Scotland and its inhabitants first became known to the Romans, when in the year 80 Agricola occupied the country up to the line of the Firths of Clyde and Forth He defeated the Caledonians in 83, and again at Mons Grampius in 84, in a battle of which a detailed description is given by Tacitus The Caledonians became the Scots and Picts of early English and Scotch history The name Caledonia is often used for Scotland as a whole, as in Scott's invocation to Scotland in the Lay of the Last Ministrel

CALEDONIAN CANAL, a waterway passing through Glenmore, or the Great Glen, of Scotland, connecting the Irish Sea and the North Sea. It consists of a chain of lakes and artificial canals joining them, the latter having an aggregate length of twenty-three miles. There are twenty-eight locks, eight of which constitute a series near the western terminal. These are known as "Neptune's Staircase." The canal is navigable for ships of 600 tons and less, and is chiefly used by summer excursion hoats and fishing craft.

CALENDAR, a record or register showing the division of time into years, months, weeks and days The name is derived from the word calends (or kalends), which was the first day of the Roman month (see KAL-On this day it was the custom among the Romans for the pontifex maximus to call out or proclaim the month and the festivals to be observed during the month The first division of time resulted from the regular occurrence of certain phenomena of nature, for instance, the changes of the moon suggested the division into months, making the months of twenty-nine or thirty days' Then the regular motion of the sun and the occurrence of the seasons divided time into years The division into weeks, the only division not hased on natural causes, was based on the observation of the law of Moses, which decrees the seventh day as the day of

The year of the Jews consisted of twelve linear months, with the thirteenth month inserted, when necessary, in order to accommodate it to the sun and the seasons. The Greek year had twelve lunear months of thirty and twenty-nine days, alternately. This made the year have 354 days, but a change was made later by which a month of thirty or twenty-nine days was introduced every other year. Still later another change was made by which the intercalary month was omitted once in about every eight years, making the average year have 3654 days. The Greek month was divided into three decades of ten days each

The Romans divided their year into ten months, but in the course of time this was changed to twelve months, making 355 days, and an intercalary month was sometimes introduced The general confusion of this calculation led Julius Caesar to remedy the arrangement hy the use of the Julian calendar, in which the year has 365 days and every fourth year, or leap year, 366 days, making the average year have 3654 days This calendar remained in use among the Romans until 1582, when it was found that the vernal equinox took place ten days earlier than ite date in the calendar Pope Gregory XIII remedied this error of time in the Gregorian, or Reformed, calendar, the one which is in use to-day Pope Gregory ordained that ten days be subtracted from the year 1582, and every hundredth year, as 1600, 1700 and 1800, should be a common year and not a leap year, as in the old calendar, but every fourth hundred, as 2000, 2400, 2800 and so on, should be a leap year The new calendar was adopted in Spain, Portugal, Italy and

France, and the other countries, Switzerland, Germany, the Netherlands, Poland, Hungary, Holland and Denmark, followed in succession. It was not until 1752 that the Gregorian calendar was adopted in England, with the commencement of the year set on January first. Sweden followed England in 1753. Those countries following the communion of the Greek Church still retain the old Julian calendar, which differs twelve days from the new

A Change Discussed In 1916 a movement was started in the United States for an official change in the calendar for the purpose of mereasing industrial efficiency proposed changes would do away with the confusion over varying numbers of days in different months and the constant changes of A year of thirteen months was ealendars proposed, with twenty-eight days to the month All months would hegin on Sunday, and between the end of one year and the beginning of the next one there would be an extra day, always to be a holiday On leap years there would be two extra days—that is, the one hetween the years, and another one, coming in the middle of a wholly new This new month would fall between June and July, and the name suggested for it is Exember Holidays would fall next to Sundays, or else on Wednesdays, and Easter day would occur always on April 15

Perpetual Calendar See opposite page CALGARY, hal'gar, Alberta, the largest eity of the province, considerably larger than Edmonton, the provincial capital It's larger than any other Canadian city west of Winnipeg, except Vancouver. The town was founded in 1876, and named for an estate in Scotland, the word means clear running water. It is nearly surrounded by the Bow and Elhow rivers. In 1901 the population of Calgary was only 4,392, ten years later it was 43,704, the dominion census of 1931 gave it 83,761 people, making it eighth in size among the cities of the Dominion. The population is largely Canadian and American.

Calgary is 194 miles sonth of Edmonton, 811 miles east of Victoria, B C, 860 miles west of Winnipeg, and 1,215 miles northwest of Duluth, Minn The two great transcontinental railroads of Canada—the Canadian Pacific and the Canadian National Railway, with their numerous branch lines radiating in all directions, serve the city

The railroads maintain large repair shops here

The industries are extensive and varied, chief among them are meat packing, milling, leather manufacture, planing mills, brick and tile yards, carriage and wagon works and foundries. The banks have over twenty branches. There are thirty-four public schools, six separate schools, six light schools, two colleges, a provincial Normal School and a School of Technology. The Herald block, the Hudson's Bay Stores, and the Palliser Hotel are important and attractive structures.

Calgary is ideally located as a manufacturing and industrial center. It has within a radius of a few miles a sufficient supply of anthracite, hituminous and lignite coal, also an abundant natural gas supply, to supply cheap power for many years to come. The marvelous growth of the Canadian West furnishes the manufacturer with a large market in which to dispose of his wares. The city is also one of the distributing centers of 165,000 square miles of the richest and most productive soil in America. The surrounding district produces grain and grasses, and sustains horses, beef and dairy cattle, sheep and hogs.

The commission form of government was adopted in 1909 The city owns its street railways, light and power plants, waterworks, a municipal market and a minicipal paving plant. There are ten parks, the largest, Victoria Park, containing 103 acres.

CALHOUN, kalhoon', John Caldwell (1782-1850), an American stateman who was a great national figure during that notable period in which Clay and Webster also rose to fame. This renowned trio of ora-

tors were the master minds of American political history for two score years, and more Wehster was the spokesman for the North and for union, Clay was the advocate of compromise, Calhoun sturdly upheld the canse of states' rights He



JOHN C CALHOUN

was born in South Carolina, of Scotch-Irish descent. Because of poverty, he received little early education, but hy arduous study and by the help of his brother-in-law, he was able to enter Yalo College as a junior and

was graduated with high honors in 1804. After a brief career as a lawyer in Abbeville, S C, he was elected to Congress in 1811, and there became conspicuous as both orator and statesman. At first he was a warm follower of Henry Clay and was a strong nationalist in his views, favoring a powerful navy, the United States bank and a protective tariff. In 1817 he was made Secretary of War and displayed remarkable ability

Calhoun was elected Vice-President with John Quincy Adams in 1824, but during this administration his views gradually changed, and he was elected Vice-President with the radical Democrat, Andrew Jackson, in 1828 In this year also he became a prominent opponent of the protective tariff, as a representative of the agricultural states of the South, and prepared a famous paper affirming the right of a state to refuse to submit to any law of Congress which it considered unconstitutional This led to a separation of interest between Calhoun and Jackson, which became constantly more marked until it culminated in the open contest over nullification in 1833 Calhoun urged nullification as a state right, Jackson took the opposite view, and by a firm and prompt display of Federal authority he succeeded in putting down the sentiment both for secession and for civil war

For the rest of his life Calhoun was a powerful advocate of states' rights and, incidentally, of slavery, for it was upon the question of slavery, chiefly, that the states found themselves at odds with the Federal government As a member of the Senate from 1832 to 1843 he supported President Van Buren's subtreasury scheme, denounced the tariff of 1842 and supported the Webster-Ashburton Treaty In 1844 he was appointed Secretary of State by President Tyler, and was partly responsible for the annexation of Texas and indirectly for the Mexican War, though he opposed the latter He again entered the Senate in 1845, and from that time on he was prominent chiefly as an ardent advocate of slavery and the Southern cause His last speech was in favor of the Compromise of 1850, but it was read, on account of his illness, by a colleague

During his last months Calhoun wrote his famous Disquisition on Government and his Discourse on the Constitution and Govern-

ment of the United States, remarkable discussions of constitutional questions. His personality, character and bearing were exceedingly attractive, and as orator and statesman he possessed abilities which have rarely been equaled in America, but he was led to advocate an impossible doctrine, namely, the construction of a powerful federal nation whose constituent states were practically independent

CALICO, kal's ko, AND CALICO PRINT-ING By calico is meant any inexpensive cotton fabric having designs stamped in color A distinctive name is given to certain varieties of calico, such as percale and cretonne, but these fabrics come within the meaning of the definition given

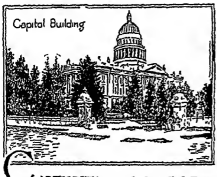
Calico Printing, the name given the process of stamping the patterns on the cloth Originally the patterns were carved on blocks of wood, which were laid on the cloth by hand Each block contained the portion of the figure which impressed a single color, and great care was necessary in laying on the blocks, so as not to mar the pattern

Calico printing is now done by a printing press which in its general plan and structure somewhat resembles the cylinder press used for printing paper The important parts of this press are a large cylinder, or drum, around which the cloth passes, and several smaller copper cylinders upon which the pattern is engraved, and which are so placed that as the cloth passes around the drum, the portion of the pattern upon each cylinder is impressed upon the cloth Each of the engraved cylinders is supplied with coloring matter by contact with a wooden cylinder covered with cloth and dipping into a trough containing the dye

The figures are engraved upon the cylinder either by pressing them against a cylinder of hard steel, upon which the pattern is cut in raised figures forming dies, or by etching with acid By either process the pattern is sunk into the surface of the engraved cylinder When brought in contact with the dye, the figures are filled with the substance, and a steel plate called the color doctor presses against the surface and removes all dye except that in the sunken figures forming the patterns As the cloth is pressed against the cylinder it absorbs the dye from these figures and thus has the pattern stamped upon it Each color or tint requires a separate cylinder, and, by increasing the size of the drum,

as many as twenty colors can be used at a time. The engraved cylinders are so adjusted that the different parts of the pattern will fit to one another

Calico printing is done by three methods, known as direct printing, combined printing and dyeing and discharge and reserve methods. By the first method, the pattern is stamped directly upon the cloth in the colors which it is intended to contain This method is now but little used, because the goods printed by it fade quickly. The combined printing and dyeing method makes use of mordants (see DYEING) and is subject to a great many variations It is based upon the principle that the same dye, when treated with different mordants, will produce different colors By this method the mordants are stamped upon the cloth, and it is then dipped in a dye, after which the colors are fixed by exposure to air or to steam heat. This method produces what are known as fast colors, that is, colors that will not fade The discharge and reserve method consists in treating the cloth so that certain portions of it are white when the process is completed This is done either by stamping upon the cloth some substance, such as clay or wax, that the color will not penetrate, or by stamping upon certain parts of the figure a substance which, when moistened, will dissolve the color Most of the patterns in blue and white are printed in this way



ALIFORNIA, popularly called THE GOLDEN STATE, is the largest of the Pacific common awealths and the second largest state in the Umon With an area of 158,297 square miles it is surpassed by Texas alone California is so large that it could contain almost 127 states the size of Rhode Island, of its entire area, all but 2,645 square miles constitute land surface. The state hes along

the Pacific coast from Oregon to Lower Calfornia. It is irregularly oblong in shape, and is over three times as long as it is wide. With a north and south length of 780 miles it is the longest state in the Union with the exception of Texas, its coast line of more than 1,000 miles is very nearly equal to that of Florida. California ranked sixth among the states in 1930, with a population of 5,677,251. This figure represents an increase of 655 per cent during the preceding decade, and it is conservatively estimated that the population continues to swell at the rate of 125,000 persons per year.

Probably no American commonwealth overshadows the Golden State in interest and popularity. Its picturesque and thrilling history, the balmy climate of its valleys, its towering, forest-covered Sierra Nevada Mountains, its wealth of fruits, flowers and mineral resources—all of these features have given California a very definite place in the mind and heart of the average American.

The name "Golden State" refers to the historic discovery of gold in 1848, but there is much of romantic association in the name, as well. The name, California, is said to have been borrowed from a fabled island in the Pacific situated "on the right hand of the Indies and very close to the Earthly Paradise". It was peopled by women who lived like the Amazons "Their arms were of gold, there was no metal but gold"

Surface and Dramage The Sierra Nevada Mountains extend along the eastern boundary for nearly the entire length of the state, and west of these and nearly parallel with them is the Coast Range At the north these ranges are connected by spurs of the Cascades, which contain a number of prominent peaks, among them is Mount Shasta, far-famed for its grandeur and beauty. At the south these ranges are connected by the Tehachapi Mountains and within this mountain enclosure is a large plain over 400 miles long with an area of about 18,000 square miles There the surface is mostly level and the soil is fertile, making this plain one of the most valuable agricultural regions of the world The plain is divided into the Sacramento and Joaquin valleys, each being named from its respective river Between the spurs of the Coast Range, the foothills and the Sierra Nevadas are numerous fertile valleys, sheltered from wind and fog When supplied with water these valleys produce abundant

crops of semitropical fruits and vegetables, for which this part of the state is famous

South of the Tehachapi Mountains is that part of the state usually known as Southern California. The region is more or less broken, but the monntains are not so high as those farther north. Near the southern houndary is one of the most remarkable depressions in the world, Death Valley, whose surface is in some places more than 400 feet below sea level. This valley was once the bed of a salt lake

This blending of mountain, plain and valley gives to the scenery of California grandeur and beauty which must be seen to be appreciated The state contains forty peaks between 5,000 and 8,000 feet in altitude, and eleven exceeding 14,000, while Monnt Whitney, 14,502 feet, is the highest peak in the United States Almost as lofty is Fisherman Peak, one of the lesser elevations of Mount Whitney, with an altitude of 14,448 feet The best known and most famous peak is Mount Shasta, 14,380 feet. The western slope of the Sierra Nevadas contains many deep canyons in which are found rushing streams and beantiful cascades Among these is Yosemite Valley, most famous because it is the most accessible, though it would have a number of rivals were they equally well known Mountain lakes remarkable for the purity of their water are of frequent occurrence. Lake Tahoe, between California and Nevada, and a number of others surpass the famous Swiss lakes in beauty

The great valley in the interior is drained by the San Joaquin and Sacramento rivers, which unite before they enter San Francisco Bay Each of these is navigable for a considerable distance. Among the monntains and footbills are found numerous rapid streams, which are fed by melting snows and are used either for irrigation or for the production of electric power. West of the Coast Range the Salinas River drains the west-central portion of the state, in the north are the Klamath and the Eel

Climate The climate advantages of California are known to everyone who has heard the name of the state For those who dislike extremes of heat and cold the greater part of the state is delightful throughout summer and winter California extends from the latitude of Savannah, Ga, to that of Boston, Mass, but the climate is entirely different from that of the Eastern states in-

clinded between these parallels. The variations in temperature are due to altitude rather than latitude, and the climate in the northern end of the state is as mild and salubrious as in the southern. The great central valleys are so protected by the mountains that the same fruits grow in the north as in the south. Except upon the high elevations, live stock can remain out of doors throughout the year, and there is always sufficient grass for grazing. Roses and other flowers blossom the year 'round, and oranges, lemons and other semitropical fruits are raised in the valleys

The high altitudes of the Sierra Nevadas have a cool climate, and the highest peaks of this range are covered with perpetual snow Instead of being divided into winter and summer, the year is characterized by wet and dry seasons, the former lasting from October to April, and the latter occupying the remainder of the year The rainfall varies in different localities In the mountainous regions and in the San Joaquin and Sacramento valleys it is sufficient for nearly all agricultural purposes, though certain districts are greatly benefited by arrigation, but south of the Tehachapi Mountains the rainfall is very light and irrigation is necessary to successful tillage

Minerals and Mining Since the days of "'49", a time when the entire world was stirred by rich discoveries of gold in the foothills of the high Sierras, the value of mineral production has dropped from first to third place and to a present relative value of about 18 per cent among the five basic industries of this commonwealth The average annual income during prosperous years is about \$360,000,000 Gold far outstrips such other metals as quicksilver, silver, copper and lead, very largely because of the Federal revaluation of gold Unlike the early days when gold led the field, petroleum (about 175,000,000 harrels annually) and natural gas now represent 80 per cent of the aggregate value of the mineral production (and yet 98 per cent of the metals produced is gold) There is also a shift in the regions which produce this form of wealth the Los Angeles Basin, instead of the San Francisco region, yields most of the mineral products of the state

In the structural groups cement and several kinds of building stones are leading items. Borax equals the value of salt and

soda combined, mineral water is an important product Commercial operations in minerals are reported in 57 out of the 58 counties of the state

Agriculture Second in importance only to manufacturing is agriculture, which yields 30 per cent of the huge income of the state. For many years the annual income from agriculture averaged over \$600,000,000. This wealth is derived not only from the fertile valleys such as the Imperial, San Joaquin and Sacramento with the aid of a semi-tropical climate, but intensive irrigation enterprises are annually increasing the productivity of the soil. There are over 135,676 farms with a total of 30,442,581 acres of farm land, 16 per cent of which is under irrigation.

Oranges, grapefruit, lemons, apricots, grapes, prunes and walnuts, as a group, account for over one-half of the income from the land Field crops such as wheat, harley, rice, beans, cotton, potatoes and hay produce one-third of the agricultural wealth, the remainder is derived from a large variety of vegetable crops such as asparagus, lettuce, melons, peas and tomatoes

Stock-raising was almost the sole source of livelihood for the people before Americans took possession of California, and while nearly 200 million dollars are extracted annually from this industry, the supply of live stock remains practically stationary, in spite of a rapidly increasing population. Poultry raising is on the increase, but there has been a definite decrease in the number of horses

Manufacturing California's manufacturing establishments provide as much income for the state as is derived from agriculture and mining combined. There are more than 10,000 manufactories in the state, these are made possible through the presence of oil and through the vast development of hydroelectric power, their income has shown a yearly average of over \$1,000,000,000 annually Manufactures have forged ahead because of a large home market resulting from the rapid increase of population, because of the long distance from other manufacturing centers, and hecause of the increased demand for petroleum products.

The refining of petroleum is California's greatest manufacturing industry, it accounts for one-fourth of all refining in the United States The motion picture industry ranks second, more than 70 per cent of all Amer-

iean films are produced in the sunny environs of the city of Los Angeles (See Moving Pictures) In the earning and preserving of fruits, vegetables, and fish California leads the nation, canning ranks third in the state's industries. Numerous foods and particularly dairy and meat products are manufactured. The important wine industry which was almost extinguished during the period of national prohibition is again flourishing. In addition to these, printing and publishing, chemicals, iron and steel products, especially automobile parts, textiles and forest products go to make up the large income from manufacturing in California.

Lumbering and Fishing The lumber industry ranks fourth as a source of income, however it has shown a falling off as compared with early boom years. In spite of this the returns from lumber remain substantial, bringing an average annual income of ahout \$60,000,000. The principal species cut, in order of volume, are Ponderosa Pine, Redwood, Sugar Pine, Douglas Fir, White Fir and Incense Cedar.

Fishing ranks fifth in the list of California's basic industries. Tuna, sturgeon, smelt, halibut, sole, mackerel, cod, bass, red snapper, sandabs and pompano are among the fish eaught in the coast waters, while the mountain streams abound in trout and black hass. Of the shell fish, oysters, clams, mussels, erabs, shrimps and crawfish are taken in considerable volume.

Commerce and Transportation Richard H Dana prophetically remarked in his book Two Years Before the Mast that if "California ever heeomes prosperous," San Francisco Bay "will be the center of its prosperity" This was well said for out of this bay, crossed by two of the largest suspension hridges in the world, and through the "Golden Gate" passes more than one-half of California's import and export trade

The extent of her foreign trade varies from year to year, sometimes amounting to \$400,000,000 in a year. About one-half of California's specialty items find markets in foreign countries, such products are dried apricots and apples, canned pears and sardines, borax, kerosene and evaporated milk Other items exported include harley, rice, grapes, raisins, asparagus, grapefruit, hops and petroleum

Steam and electric railroad mileage approximates 12,000 miles. The Southern Pa-

cific Railroad is most firmly intrenched in California, it traverses the state in length and breadth. The Atchison, Topeka & Santa Fé, the Western Pacific and certain short lines are also important carriers. In addition more than 16 bus lines provide passenger service within the state. The state highway system covers some 14,000 miles. There are 72 airports and 133 landing fields in California. Four continental air routes bring passengers from the east, and one each from the north and the south

Government The executive officers consist of a governor, elected for four years, a lieutenant-governor, secretary of state, treasurer, surveyor-general, attorney-general. superintendent of public instruction, the board of equalization and 50 other hoards and commissions In the state senate there are 40 members, elected for a term of four years, the 80 members of the assembly are elected for two years The legislature meets in regular sessions in odd numbered years and each session is split up into two parts with not more than a 30-day recess between The judiciary comprises a supreme court with a chief justice and six associates, three district courts of appeal, and also the lower courts presided over by justices of peace and police judges The present constitution was adopted in 1879, but since amendments are possible by a two-thirds vote of the legislature and a majority of voters concurring, many amendments have been adopted

Education The state maintains one of the best public school systems in the Union and has always been known for the high standard of qualifications demanded of its teachers The schools are provided with funds through a system of state taxation In addition to the common elementary schools, both cities and rural districts are fully supplied with high schools Numerous junior colleges are in operation throughout the state, they relieve the pressure on institutions of higher learning during the first two years of college study Seven teachers colleges are maintained, they are situated at Chico, Humboldt, Fresno, San Diego, San Francisco, San José and Santa Barbara At the head of the state educational system is the University of California at Berkeley with a branch at Los Angeles Stanford University at Palo Alto and the California Institute of Technology at Pasadena are ınstıtotions of the highest educational standing

(See California, University of, Leland Stanforn Junior University, California Institute of Technology)

Other Institutions The charitable institutions include hospitals for the insane at Agnews, Napa, Stockton and Ukiah, the school for the deaf and the school for the blind at Berkeley, a home for feeble-minded children at Eldridge, and a home for the adult blind at Oakland The Preston School of Industry is at Ione The penal institutions include prisons at Folsom and San Quentin and a state reform school at Whitter

History California was visited by the Spaniards in 1533, but the first exploration within the bounds of the present state did not occur until 1542, when Cabrillo visited the vicinity of Santa Barbara. In 1597 Sir Francis Drake explored the coast as far north as the forty-third parallel and named the country New Albion. The first Spanish mission was founded in 1769 at San Diego, and by 1821 twenty-one missions were in successful operation. In 1777, the Spaniards began the establishment of towns, which after the Mexican revolution in 1821 gradually increased and expanded

The first American emigrant wagon reached the state in 1826 During the Mexican War the American forces under Colonel Fremont and Commodore Sloat took possession of Sonoma, San Francisco and other important posts. An attempt was made at Sonoma to organize a repubhe, but by the Treaty of Guadalupe-H1dalgo the territory became a possession of the United States On January 24, 1848, gold was discovered at Sutter's Mill, near The news of this discovery led to a rapid influx of settlers from all parts of the world, and in 1849 the population exceeded 100,000 Several attempts were made to form a state constitution, and finally, in 1849, a constitution which prohibited slavery was adopted, on September 9, 1850, California was admitted as a free state under the compromises of that year (see Compromise of 1850) The Union Pacif-16 Railway was completed in 1869, and since then the state has developed rapidly

Of more recent events the most spectacular was the great earthquake of 1906, as a result of which most of the business section of San Francisco was destroyed by fire But the Panama-Pacific Exposition at San Francisco in 1915, as well as the construction of

Items of Interest on California

Within California there are four national parks, a striking tribute to the seeme attractions of the state. These parks are Lassen Volcano in the United States, Yosemite Park, in the lovely Yosemite Valley, Sequoia Park, the home of some of California's giant trees, and General Grant Park, another reservation of primeval sequoias

Life in the mining eamps in the pioneer days has been graphically told by Bret Harte in The Luck of Roaring Camp, The Outcasts of Poker Flat and similar stories

Before the construction of railroads in the Far West mail was earned from Missouri to San Francisco by the six-horse "Butterfield Stage" and by the "Pony Express"

In the Mariposa Grove, just south of the Yosemite National Park, a roadway has been cut through one of the standing redwood trees with an opening large enough to allow the largest automobile to pass through, a single redwood has been known to yield 100,000 feet of timber

Redlands is one of the most famous orange-growing and slupping centers in the world, it also ships lemons, limes, grapefruits, olive oil, wheat and barle. The flag bears the words "California Republic"

Public schools have an eurollment of over 587,000 pupils

California produces about one-fifth of the nation's petroleum

Oceasionally rain falls in the Mohave Desert, and when it does the land is soon covered with flowers of every color. These have but a brief existence, after a few days of dry weather they wither and die

Parker Dam, 15 miles north of Parker, Ariz, and 15 miles below Boulder Dam, on the Colorado River, is to provide water for the greatest aqueduct known to history It is 241 miles from the dam to the terminal reservoir near Riverside, Calif

The state flag of California, adopted in 1911, has a white background, on which is pictured a brown grizzly bear. A red star appears above and a red strip below The sequoias, the largest and oldest

living objects on the globe, grow nowhere hut in California There are two species, the "big trees" and the redwoods

A State of Contrasts

- 1 The highest point in the United States Mt Whitney
- 2 The lowest point in the United States Death Valley
- 3 Largest area below sea level in the United States Imperial Valley
- 4 The region of heaviest known snowfall in the United States

Sierra Nevada Monatains

- 5 The region of the highest natural air temperature in the world, 134 degrees Death Valley
- 6 Coolest summers in the United States
 Pt Reves
- 7 The point of smallest daily and annual variation in temperature in the United States Oceanside
- 8 Region where two years have passed without rainfall Mohave Desert
- 9 The only netive volcano in the United States Mt Lassen

Questions on California

How does California compare with Texas in area? With Rhode Island?

What can be said of its coast line?

What is California's rank in population? At what rate is the population increasing?

What gave the state its popular name?
Where is the highest peak in the I aited
States?

How does the production of gold in California compare in value with the production of petroleum?

What articles are exported in large quantities from California to foreign countries?

Why is the state a center of the moving picture industry?

What city has the largest harbor on the Pacific Coast?

What effect did the discovery of gold have upon the history of the state?

the San Francisco Bay and Golden Gate bridges commenced in 1933 are monuments to the energy and progressive character of the people living in the Golden State

Related Articles Consult the following titles for additional Information

GEOGRAPHY Oakland Oakland San Diego Palo Alto San Francisco Parks, NationalSan Joaquin Alameda Bakersfield Berkeley Cascade RangePasadena San Jose Coast Range Death Valley Pomona Santa Ana Santa Barbara Redlands Eureka Riverside Santa Cruz Sierra Nevadas Stockton Sacramento Fresno Golden Gate Sacramento Los Angeles Mare Island River Vallejo Salton Sea Yosemite Valley San Bernardino

Burbank, Luther Panama-Pacific
Gold International
Johnson, Hiram Exposition
Mexican War

CALIFORNIA, GULF OF, an arm of the Pacific Ocean, on the west coast of North America, lying between the peninsula of Lower California and the mainland of Mexico It is about 700 miles long, in width it varies from 70 to 150 miles and in depth, from 600 to 6,000 feet The Colorado River is the most important stream flowing into it Valuable pearl fisheries are found on the western shore. It was formerly known as the Sea of Cortez, having been first explored by Cortez. The principal cities on its shores are Mazatlan and Guaymas, Mexico.

CALIFORNIA, LOWER See LOWER CAL-IFORNIA

CALIFORNIA INSTITUTE OF TECH-NOLOGY, an institution for collegiate and graduate instruction and research in pure and applied science—It was originally founded as the Troop Polytechnic Institute in 1891, it is located at Pasadena—The Institute is supported by an endowment of \$10,000,000 and by tuition from approximately 750 students

CALIFORNIA, University of, a state university established at Berkeley in 1868 and ranking next to Columbia University in student enrolment It occupies a beautiful campus on the lower slopes of Berkeley Hills Here are maintained the colleges of letters and science, commerce, agriculture, engineering, mining, chemistry and pharmacy, the schools of architecture, education, jurisprudence, librarianship and medicine (first year), the extension division, three museums, institutes of child welfare, social sciences and experimental biology, and the bureau of pubhe administration At San Francisco are conducted the colleges of law, dentistry and pharmacy, schools of fine arts and medicine and the foundation for medical research. At Los Angeles are the University of California at Los Angeles, with its two colleges, also the medical research department, and a branch of the college of agriculture. The Lick Observatory is at Mount Hamilton, the Scripps Institution of Oceanography is at La Jolla and the Kellogg Institute of Animal Husbandry is at Pomona.

The university endowment exceeds \$15,000,000 with buildings and grounds of similar value. The Hearst Memorial Mining Building costing \$644,000 is one of several imposing structures, the Phoebe Hearst Greek theatre is an open air building in a grove of eucalyptus trees. The libraries contain over 600,000 volumes. The faculty exceeds 2,100 in number, and student enrolment is more than 20,000.

CALIGULA, ka lig'u la, Gaius Caesar Augustus Germanicus (12-41), the third emperor of Rome, the youngest son of Germanicus, and the nephew of Tiberius, whom he succeeded on the throne in A D 37 In the beginning of his reign he made himself very popular by his mildness and his lavish expenditures, but at the end of eight months he was seized with a disorder which permanently affected his brain, and after his recovery his career was marked by a cruelty and licentiousness little short of madness He even considered himself a god and caused sacrifices to be offered to himself At last a band of conspirators had him assassinated

CALIPERS, kal's perz, an instrument designed to measure the diameter or the thickness of objects. The simplest form is a pair of ordinary dividers with the legs curved into bows. A more complicated form has a graduated are attached to the dividers, so arranged that the distance between the points of the legs is accurately registered. What are known as micrometer calipers are used for measurements requiring a high degree of precision. See Micrometer, Vernier

CA'LIPH, the name assumed by the successors of Mohammed in the government of the faithful and in the high-priesthood Caliphate is therefore the name given to the empire of these princes, which the Arabs founded in Asia and enlarged within a few centuries to a dominion exceeding even the Roman Empire in extent Shah, sultan, emir and other titles peculiar to the East have taken the place of caliph

CALISTHEN'ICS, the art or practice of exercising the body for the purpose of giving strength to the muscles and grace to the carriage. The term is usually applied to the light systematic exercises that may be performed without any apparatus, or by use of such light apparatus as Indian clubs, dumb-bells and wands

CALIXTUS, ka lix'tus, the name of three Popes Calixtus I was a Roman bishop from 217 to 224, when he suffered martyrdom

Collixtus II, Guido of Vienne, Pope from 1119 to 1124, was a son of the Count of Burgundy In the second year of his reign he expelled the antipope Gregory VIII from Rome In 1122 he concluded with the German emperor, Henry V, the famous Concordat of Worms

Calixtus III, Alonso Borgia, was Pope from 1455 to 1458 Though aged and feeble, he tried to institute a crusade against the Turks, but failed An antipope, created by Frederick Barbarossa in 1178, and calling himself Calixtus III, opposed Alexander III for nine years

CALKING, kawk'ing, driving a quantity of oakum into the seams of the planks in a ship's decks or sides, in order to prevent the entrance of water. After the oakum is driven very hard into these seams, it is covered with hot, melted pitch, or with cement or putty, to keep the water from rotting it. The joints of iron plates are also rendered water-tight by calking

CALLA, kat'a, the name of two different kinds of plants, one of which, a native of North Africa, is known there as the Ethiopian hily, but elsewhere as the calla hily It is really not a hily at all, but it is very popular because of the beautiful pure white spathe that surrounds the small greenish flowers. The other calla is a small flower that grows in the bogs of Northern Europe and America. It has large heart-shaped leaves and a white spathe. From the root a starch used as a food is produced. See Arum

CALLAO, ka lyak'o, Peru, the chief seaport of the country, and capital of a province of the same name, situated on Callao Bay, seven miles west of Lima. The city is divided into the old and the new towns, the latter having good streets and the conveniences of a modern city. The leading manufactures are sugar, hides, lumber and iron. Callao has one of the best harbors on the Pacific and is an important commercial port. Nearly all the exports and imports of Peru pass through it, and more than 1,100 ships enter and clear from its

docks each year Population, 1931, 63,728
CALLING HARE See PIKA.

CALLIOPE, ka h'o pe, a mechanical musical instrument associated with circus parades. The sounds are produced by means of a series of steam whistles. They are loud and harsh and extremely disagreeable to a sensitive ear. A somewhat popular vaudeville act of recent years is an imitation of the calliope by a number of human voices.

In classic mythology Calliope was the muse of epic poetry (see Muses) According to one legend she was the mother of

Orpheus by Apollo

CALMS, hahmz, REGIONS OF, the regions in the Atlantic and Pacific oceans where there is no wind for long periods of time. The region of tropical calms lies just outside the belt of trade winds in each hemisphere It is caused by the mingling of the warm and cool atmospheric currents in these latitudes. and their consequent equality of density The region of tropical calms follows the sun m its yearly course, being farther north in summer and farther south in winter region of equatorial calms is at the equator, where the current is always upward also moves north and south with the sun The tropical calms of the northern hemisphere are frequently known as the calms of Cancer, and those of the southern hemisphere are called the calms of Capricorn Horse Latitudes, Wind

CALOMEL, halo mel, a preparation of mercury much used to counteract the effects of malaria. It is a white, tasteless powder, practically insoluble, and is a powerful cathartic. From one-half of a grain to ten grains may be given in a dose but overdoses produce a species of poisoning that shows itself in a swelling of the gums and an abnormal flow of saliva. It should never be taken except as prescribed by a rehable physician. Much harm may result from its use in ignorant hands.

CALORIE, hal'or, a unit employed in measuring quantities of heat. The term is heard constantly in connection with the fuel values of food, wherever one strives for a balanced diet, not to ent too much, or too little, and to determine what to eat, in terms of calories. Science has determined the number of heat units in a pound of any food substance, after it is fully oxidized. A well-balanced diet should contain as many calories as will equal the heat given off during

the day A man engaged in muscular work gives off ahout 3,000 calories, an equally active woman will weigh about three-fourths as much as the man, and she will need the same proportion of calories in her food Whether in terms of food or of scientific experimentation, a calorie is the amount of heat required to raise the temperature of one kilogram of water one degree centigrade, or one pound of water four degrees Fahrenheit See Food

CALUMET, kal'u met, a famous kind of pipe formerly used by the American Indians on such occasions as the ratification of peace treaties. The howl was made of white or red stone, and the tuhe was a long stem of wood or reed, decorated with feathers, quills or hair. The pipestone quarry mentioned in Longfellow's Hiawatha was the source of a red clay which the Indians of the Minnesota regions used in making the howls of their calumets.

CAL'VARY, the name applied to the place outside Jerusalem where Christ was crucified, usually identified with a small eminence on the north side of the city. The term is also applied in Catholic countries to a kind of chapel, sometimes erected on a hill near a city and sometimes on the exterior of a church, as a place of devotion, in memory of the place where Jesus suffered. A rocky mound or hill on which three crosses are crected, an adjunct to religious houses, is also called Calvary

CALVE, kal va', EMMA (1866-), whose real name is EMMA DE ROQUER, is a celebrated operatic soprano, the most effective of all the stars who have portrayed the rôle of Carmen She was born in France Calvé made her déhut in Faust, in 1882, at Brussels. and thereafter sang with remarkable success in leading operatic rôles She made her American déhut at New York in 1893, and repeated the success won at that time on several later tours, both in opera and in concert work Though she was unsurpassed as Carmen, she also won high praise for her portrayal of the rôle of Santuzza in Cavalleria Rusticana, and the soprano rôles in Sapho, Hamlet and Flora Mirabilis

CAL'VERT, GEORGE See BALTIMORE, SIR GEORGE CALVERT, LOT

CAL'VIN AND CAL'VINISM. The founder of the system of theology known as Calvinism was John Calvin (1509-1564), a native of Noyon, France He was educated

in Paris, but hecame dissatisfied with the teachings of the Roman Catholic Church, and began the study of law in Orleans In 1532 Calvin returned to Paris a decided convert to the Reformed faith, but he was soon compelled to leave on account of persecutions After varied wanderings, he found a protector in Margaret of Navarre In 1534 he returned to Paris, but in the autumn of the same year he retired to Basel, Switzerland, where he completed and published his great work, The Institutes of the Christian Religion

After traveling for a time in Italy and other southern countries, he set out for Strassburg and on his way passed through Geneva, Switzerland There he was prevailed upon by Farel, a prominent reformer, to remain and assist in spreading the doctrines of Protestantism With Farel he soon accomplished a remarkable change in the character of the city, both of its people and of its government A Protestant confession of faith was adopted by the city and was made binding upon all citizens His arbitrary rule, however, made him enemies, and he was expelled from Geneva, but his friends succeeded in effecting his recall a few years Thereafter he built up in the city a theocracy, with himself at its head It directed not only the religious and political affairs, but controlled the social and individual lives of the people This was not accomplished without some difficulty, however, and Calvin was compelled to pass through numerous serious controversies One of these resulted, through Calvin's orders, in the arrest and execution by hurning of Michael Servetus, who was passing through the city Servetus had committed no offense, except the writing of a hook attacking the mystery of the Trinity

While acting as dictator and administrator of Geneva, Calvin found time also to maintain a correspondence through all Europe, and was consulted upon points of law and theology by leaders everywhere. Up to 1561 the Lutherans and the Calvinists were as one, but in that year the latter expressly rejected important points of the Lutheran doctrine, and the two parties thereafter separated, and at times were embroiled in controversy and even war.

Calvin taught that every man is predestined to be saved or to be lost, that the saved are God's elect, and that man is regenerated through the influence of God's spirit Out of Calvinism rose the doctrine of infant damnation, and it has been associated generally with a severe and rigid conception of Christianity Though the doctrines of the Presbyterian Churches are based on Calvinism, they have been greatly modified

CALYCANTHUS, kali kan'thus, a genus of hardy American shrubs, characterized by the aromatic fragrance of their bark, leaves and flowers. The bark is known as Carolina, or American, allspice. Four species grow wild in the region of the Alleghany Mountains.

CALYPSO, ka lip'so, in Greek mythology, a nymph who inhabited an island on the shores of which Ulysses was shipwrecked. She promised Ulysses immortality if he would remain with her, and succeeded in detaining him for seven years. At the end of that time, however, she was ordered by Mercury to permit Ulysses to depart, and she aided him in preparing the raft on which he made his escape. After his departure she died of grief. See Ulysses

CALYX, ka'hx, in a typical flower the outermost circle. Its purpose is to protect the more delicate parts within. The calyx is usually leaflike in structure, and its separate divisions are called sepals. See Flowers.

CAM, in machinery, a simple contrivance for converting a uniform rotary motion into a varied sliding motion. It is usually a projecting part of a wheel or other revolving piece, so placed as to give an alternating or varying motion to another piece that comes in contact with it, and is free to move only in a certain direction. Cams are used in printing presses, typesetting machines, internal combustion engines and many other degrees.

CAMAGUEY, kah'mah gway, CUBA, formerly known as PUERTO PRINCIPE, is the capital of Camaguey province and the largest city in the interior of the country. It is twenty-five miles from its port, Neuvitas, on the north coast, and forty-five miles from the south coast. A railroad runs to its port, and the city is on the main Cuban railroad between Havana and Santiago de Cuba

Camaguey has not been a progressive city, but within recent years has shaken off its lethargy and is becoming an important center. It has narrow, winding streets, its houses indicate age, and are built of brick and stone. There are three parks, or plazas Cattle raising is the chief industry of that part of the island, sugar interests being second Population, 1930, 48,773

CAMBO'DIA, a French dependency in French Indo-China, lying to the east and north of the Gulf of Siam, and surrounded on the land sides by Siam, Annam and Cochin-China It has an area of 67,741 square miles, and is thus a little smaller than the state of Washington The greater part of it is low and flat, with numerous streams. the chief being the Mekong The soil is very fertile, producing large quantities of rice. sugar cane and maize, and the vegetation generally is marked by tropical luxuriance Cattle are raised in large numbers Among the wild animals are the elephant and tiger Gold and precious stones are found. In early times Cambodia was a powerful state, exacting tribute even from Siam, but it gradually fell into decay, and early in the nineteenth century lost a large part of its dominions to Siam Magnificent ruins attest the former prosperity of the country Since 1863 it has been a protectorate of France, and since 1884 practically a French colony. though nominally ruled by a king of its own The chief town is Prom-Penh, on an arm of the Mekong Population, estimated at 2,800,000

CAMBON, LahN boN' Jules Martin (1845–1935), a French diplomat and legislator, to whose diplomacy was due a large measure of credit for the strong political position of France He served in the Franco-German War and afterward was given important official positions He was Ambassador to Washington (1897–1902), and later to Berlin He was a member of the French Academy.

CAMBRAI, or CAMBRAY, hahn bra' France, a fortified city on the River Scheldt, in the department of Du Nord, 121 miles northeast of Paris. The place has long been celebrated for its manufactures of fine linens and lawns, called cambrics. During the World War the city figured in some of the most serious fighting of that struggle. In November, 1917, Sir Julian Byng, commander of the British Third Army, directed a surprise attack against the Hindenburg line before Cambrai and won a brilliant success, but German counterattacks subsequently offset much of the gains achieved Population, 26,000.

CAM'BRIAN PERIOD, the oldest division of geologic time that is distinguishable by well preserved remains of animal life. The name is derived from Cambria, the ancient name of Wales, where the rocks formed during this period were first studied. The Cambrian strata of the earth's surface are one of our sources of such valuable rocks and minerals as limestone, slate, manganese, gold and iron. See Cambrian System, Geology

CAMBRIAN, kam'bri an, SYSTEM, in geology, an extensive series of sandstones, conglomerates, slates and shales, lying under the Ordovician heds, and above the Archean, and divided into the Upper, Middle and Lower Cambrian Many fossils occur in the series, including sponges, starfishes and other forms of shellfish The Cambrian rocks are the oldest of the Paleozoic Era (which see)

CAMBRIC, kame'brik, a thin linen fabric used in making handkerchiefs, collars and cuffs, fine underwear and other articles of apparel The word is said to be derived from Cambrai, the name of the town in France where the cloth was first woven A cotton fabric with the fibers twisted very tightly is sold as an imitation of linen cambric

OAMBRIDGE, Laym'brij, Mass, the sixth city in the state in size, and one of the county seats of Middlesex County, Lowell being the other Cambridge is practically a part of Boston, lying just across the Charles River from the greater city Its great distinction is that it is the home of the United States' first and one of its greatest universities, for it was here that Harvard College was founded in 1636 The Boston & Albany and the Boston & Maine railroads enter the city, but local traffic is provided by adequate street-car service with subway connection into the heart of Boston Along the Charles River is a fine water front. The city is a manufacturing center as well as a center of education; the products are varied, but the printing trade is conspicuous, a number of great publishing firms having their establishments In addition to Harvard, Cambridge has the Massachusetts Institute of Technology, one of the most famous schools of its kind, and Radcliffe College, for women, hesides others of lesser note

The city was founded as Newe Towne in 1630, in 1638 the present name was adopted, in honor of Camhridge, England Craigle House, where Longfellow lived for many years, is now preserved as a memorial for

him Elmwood, a fine old colonial mansion, was the home of James Russell Lowell In the beautiful Mount Auburn Cemetery are the graves of Longfellow, Lowell, Holmes, Agassiz, John Fiske, Phillips Brooks, and many other distinguished Americans Population, 1930, 113,643

CAMBRIDGE, O, founded in 1806, is a city in Guernsey County, fifty-nine miles north of Marietta The region is rich in coal and iron, petroleum, gas and pottery clay, and the industries center around these products The Baltimore & Ohio and the Pennsylvania railroads serve the city, and it has repair shops of the first-named road There is a Carnegie Library The town was incorporated in 1837 Population, 1920, 13,104, in 1930, 16,129

CAMBRIDGE, UNIVERSITY OF, one of the two great English universities, the other being Oxford. It is located at Cambridge, a town on the River Cam. The university comprises seventeen colleges, of which Saint Peter's College, founded in 1284, is the oldest, and Downing, founded in 1800, is the most recent. Each of these colleges is a separate corporation and is governed by laws and usages of its own, although subject to the paramount laws of the university

The nniversity governing body is composed of a chancellor, a vice-chancellor, the masters or heads of colleges, fellows of colleges and students The senate, which is composed of all who have taken the degree of Doctor or Master, is the great legislative assembly of the university The chief executive power is vested in the chancellor, the high steward and the vice-chancellor, who is the head of some college Two proctors superintend the discipline of all pupils Women who have fulfilled the conditions of residence and standing may he admitted to the examina-Those who pass are placed in the published lists and receive certificates, but no degrees are conferred upon them colleges, Girton and Newnham, have been established for women, but they are no part of the university, though many of the university lectures are open to students of these colleges In normal years the undergraduate students number about 5,000

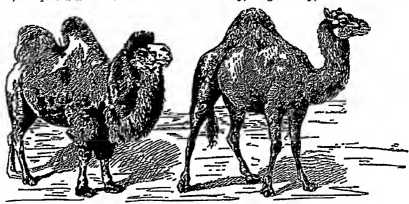
CAMBYSES, Lambiseez (?-522 B C), a son of Cyrus the Great After the death of his father he became king of the Medes and Persians, 529 B C In the fifth year of his reign he invaded Egypt, conquering the

whole kingdom within six months, but his expeditions against the Ammonites and Ethiopians failed. His violent and vindictive nature broke out in cruel treatment of his subjects, bis brother Smerdis and his own wife being among his victims. Cambyses died while on his journey home from Africa.

CAMDEN, N J, one of the most important industrial cities of the state, the County seat of Camden County It is situated on the east hank of the Delaware River, directly across from Philadelphia The city is the terminus of the Pennsylvania-Reading Seashore Lanes It is connected to Philadelphia by ferry, and by the Philadelphia-Camden Bridge across the Delaware, completed in 1926.

den Its proximity to Philadelphia is largely responsible for its rapid growth Population, 1930, 118,700

CAM'EL, indispensable as a beast of burden in and countries, truly a "ship of the desert" It is a large cud-chewing animal, characterized by a long, arched neck, one or two bumps on the back and a broad, fleshy pad on the sole of its foot, covering the toes. The native country of the camel is said to extend from Morocco to China, within a belt 900 or 1,000 miles in breadth. The common or Bactrian, camel, having two bumps, is found in the northern part of this region exclusively, from Turkestan to China. The dromedary, single-bump, or Arabian camel,



BACTRIAN CAMEL

ARABIAN CAMEL

Camden's industry is widely diversified, the city is the bome of some of the country's largest plants in their special fields. Among these are the manufacturing establishments of the RCA Victor Company, makers of talking machines, a great soup canning plant, a steel pen manufacturing plant. Other manufactures of importance are steam heating systems, wool seaming machines, licorice, cigars, fiber containers and glazed kid. The Camden ship-building industry is world famous.

In the vicinity of Camden were fought two battles in the American Revolution, known as the Battles of Camden In the first, on Angust 16, 1780, the British under Cornwallis defeated the Americans under Gates In the second, on April 25, 1781, an American force under Greene was defeated by the British under Lord Rawdon

The first settlement on the site of the present city was made in 1681, and in 1773 it was named Camden, in honor of the Earl of Cam-

is found throughout the entire length of this zone, on its soutbern side, as far as Africa and India

To people residing in the vicinity of the great deserts, the camel furnishes an invaluable means of conveyance It will travel three days under a load, and five days under a rider without drinking, and the stronger animals carry burdens weighing from 700 to 1,000 pounds The camel's power of enduring thirst is partly due to the peculiar structure of its stomach, to which are attached little pouches or water cells, capable of straining off and storing up water for use when journeying across the desert It can live on little food, and that of the coarsest kind, consisting of leaves of trees and nettles, sbrubs and twigs In this it is helped by the fact that its humps are mere accumulations of fat, which form a store upon which the system can draw when the food supply is short. Hence the camel driver who is about to start on a long journey takes care to see

that the humps of the animal present a full and healthy appearance Camels which carry heavy burdens will go about twenty-five miles a day, those which are used for speed

alone, from sixty to ninety miles

The camel is a rather passive animal, with much less intelligence than the horse or elephant, but it is very vindictive when injured It lives from forty to fifty years Its flesh is esteemed hy the Arah, and its milk is his common food The hair of the camel serves in the East for making cloth for tents, carpets and wearing apparel and is imported into European countries for the manufacture of fine brushes for painting, and for other The alpaca and llama are the purposes South American representatives of the family

CAMELLIA, ka mel's a, a genus of plants. with showy flowers and dark green, shining, laurel-like leaves, nearly allied to the plants which yield tea The camellia of Japan and China is a lofty tree of heautiful proportions,



which is the origin of many double varieties of our gardens Besides this species, one with small, white, scentless flowers, and another with large, peony-like flowers, are cultivated in America

CAMEL/OPARD See GIRAFFE

CAMEL'S HAIR, the name of the finest, softest hair obtainable from any source It was named originally for the camel, which animal long furnished most of the supply Today a better quality is the finest of the hair from mohair, from the angora goat So-called camel's hair is also taken from the tail of the squirrel Camel's hair is used principally in artists' fine hrushes See Mohair.

CAMEO, kam'e o, the general name for all gems or stones cut in relief, that is, with raised figures, in contrast to intaglios, which are hollowed out In a special sense a cameo is a gem composed of layers of different colors, the figures so engraved in relief that they appear in one color and the hackground in another Onyx, sardonyx and agate are the stones generally used for cameos, while various kinds of shells and fine glass are used in the production of artificial eameos The ancients were very skilful in this style of engraving, and there are still in existence many examples of wonderful workmanship, among which are some in the form of vases and dishes

CAMERA, kam'era, an apparatus for securing pictures by photography tive genius has so simplified the instrument that even the relatively indifferent person can manipulate it and secure good results

Parts of a Camera The word camera 18 from the Italian, and means chamber The camera is not at all complicated in its construction, there being but four absolutely essential parts These are the box, or chamber, securely closed against the admission of light where it is not desired, the lens, a circular piece of glass with curved faces to concentrate the light upon a plate, or film, the shutter, which works in the smallest fraction of a second to admit light, the finder, a smaller lens and mirror, by which the camera is focussed upon its object. The box, in the better class of cameras, is bellows-shaped, so that it may be lengthened or shortened to obtain proper focus upon the object to be photographed

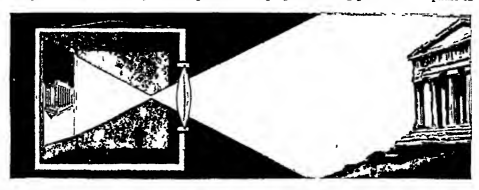
While not a part of the camera, the apparatus is useless without a sensitized plate or film, on which the picture is taken If a plate, it is of glass, fitted into a holder, with a shutter to exclude light hefore heing placed in the camera, the shutter is withdrawn after the plate and holder are in position If a film, it is of celluloid, wound on spools, and long enough to receive exposures for six, eight, or twelve pictures, the sections heing turned successively into position hefore the

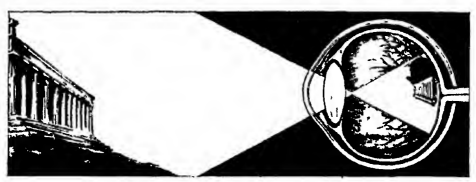
lens Plates and films to fit all sizes of cameras can be purehased

Cameras vary in size from those which produce pictures an inch square to large panoramic instruments which take a picture eight inches in depth and twenty inches or more in length. The camera in a photographic studio is mounted on a tripod fitted with small wheels by which it can be moved easily. Hand eameras may have tripod at-

at one time, stereoscopic cameras are double cameras for giving a double picture on the plate, copying cameras eopy photographs from negatives, cycloramic cameras turn on pivots and take panoramie views

Among wonderful eameras are those which by complicated mechanism take a long series of pietures of moving objects and give us the amusing or instructive views common to all people as moving pietures. This phase of





COMPARING THE CAMERA AND THE EYE

The eye can take 12 to 14 pictures each second, sending them on to the brain to be interpreted. The camera records what it "sees" on the sensitized plate or film

tachments for use in exposures requiring several seconds

Uses of the Camera. The perfection of small, inexpensive cameras has made it possible for everybody to take pictures of vacation scenes and views of all kinds which appeal to the faney, and this is the use of the instrument with which most people are familiar. They know, also, that the photographer uses it for portrait work. However, there are other uses to which a camera is put which are of surpassing importance. Special instruments photograph the sun, stars, and the moon, so-called multiplying cameras can take several pictures of the same object.

photography is described under the title Moving Pictures

CAMERON, SIMON (1799-1889), an American statesman, horn in Laneaster Co, Pa He edited a newspaper in Harrishurg in 1822, supporting the candidacy of Andrew Jackson, and thus came to possess great influence in Democratic polities. He was elected to the United States Senate in 1845 and supported the Mexican War. In 1856 Cameron joined the new Republican party and was again elected Senator. He was a formidable candidate for President in the convention of 1860, but was defeated by Lincoln, who, on becoming President, ap-

pointed Cameron as Secretary of War He resigned under pressure in 1862, and was sent as minister to Russia. In 1866 he again hecame United States Senator, and he held that office until 1877, when he was succeeded by his son Don. Cameron was a strenuous opponent of civil-service reform and long was almost absolute master of Pennsylvania politics.

CAMEROON, also spelled KAMEROON and KAMERUN, is a large territory in Western Africa, divided between Great Britain and

France See KAMERUN

CAMILLE, ka meel', the name of the English version of a play by Alexandre Dumas, the Younger, the French title of which is La dame aux camélias. Camille is also the name of the herome of the play. The leading rôle affords excellent opportunities for powerful emotional acting, and the portrayel of the name part was one of the triumphs of Sarah Bernhardt, of Olga Nethersole and Helena Modjeska. A new version of the p'ay was produced in New York in 1917 with Ethel Barrymore as Camille Verdi's opera La Traviata is based on the story. The original French drama was first produced in 1852.

CAMOES, or CAMOENS, ka mohNsh'. Luiz vaz de (1524-1579), the most celebrated poet of the Portuguese He hecame a soldier and served in the fleet which the Portuguese sent against Morocco, losing his right eye in an engagement before Ceuta Indignant at receiving no recognition of his services, he sailed for India in 1535, but being unfavorahly impressed by the life led by the ruling Portuguese there, he wrote a satire which caused his hanishment to Macao wrote the earlier cantos of his great poem. the Lusiad, an epic poem in ten cantos Its subject is the voyage of Vasco da Gama to the East Indies, but many other events in the history of Portugal are also introduced Returning to Goa in 1561, he was shipwrecked and lost all his property except his precious manuscript After much misfortune, Camoes in 1570 arrived once more in his native land, poor and without influence. as he had left it The Lusiad was printed at Lishon

CAM'OMILE See CHAMOMILE

CAMORRA, ka mahr'rah, a well-organized secret society, once spread throughout all parts of the kingdom of Naples At one time the memhers known as Camorristas, were all-

powerful, levying a kind of blackmail on all markets, fairs and public gatherings, claiming the right to settle disputes and hiring themselves out for any criminal service, from the passing of contrahand goods to assassination. Though originally a secret society, the Camorra did not find it necessary under the régime of the Bourhons to conceal its operations, but under the present government of united Italy, the society received its deathhlow through legal processes

CAMOUFLAGE, kam'oo flahzh, a term derived from the French slang verb se camoufler, meaning to disguise one's self. The word came prominently into use during the World War, in connection with various practices in all armies to deceive the enemy. It is thus defined in Uncle Sam's Fact Book of the World War (1918)

Camouflage is the art of protective and deceptive coloring and construction. In official English, the camoufleur "practices the art of military concealment," but a more literal translation of the French music-hall phrase, for that is what it is, proves him to be a "fakir" Camouflage is to the modern soldier what the handlest bush was to the American Indian Fighting from cover first developed from that savage warfare and now has developed to a point where specialists in all manner of devices for concealing the whereabouts and designs of our troops from the eyes of the enemy are grouped together in military units

Wherever a machine is set up, or a trench is taken and reversed, or a battery of artillery goes into action, or a new road is opened, or a new bridge is built, or a sniper climbs an old building, or an officer creeps out into an advanced post to hear and to observe, there must go too the camouflage man to spread his best imitation of the magic veil of invisibility

CAMP, WALTER (1859-1925), a prominent American authority on football and other athletic sports He was one of the star memhers of the Yale foothall, baseball and boating teams previous to 1880, when he was graduated, and he was also prominent in general athletics After his graduation he was chairman of the Yale athletic committee for a number of years, at the same time becoming generally known as a football expert Camp was editor of Spalding's Football Guide, and every year football enthusiasts watched for his selections for the "All-America" team, made up of those whom he regarded as star players He was the author of a number of popular juvenile books, including Jack Hall of Yale, Old Ruerson and

the Danny Fists series His athletic publications include Book of College Sports, American Football, Football Facts and Figures and Training for Sports

CAMPAGNA DI ROMA, kam pah'nya de ro'mah, the coast region of middle Italy, in which Rome is situated It is from thirty to forty miles wide and 100 miles long, and forms the undulating, mostly uncultivated plam which extends from near Civita Vecchia to Terracina and includes the Pontine Marshes The district is volcanic, and its lakes, Regillus, Albano and Nemi, are evidently eraters of extinct volcanoes ancient times the Campagna, though never a salubrious district, was well cultivated and populated, the villas of the Roman aristocracy being numerous there During the Middle Ages it was practically abandoned because of its unhealthful character, but within recent years the Italian government has reclaimed much of the region through drainage and other improvements

CAMPANILE, kahm pah ne'leh, a name applied to a bell tower, constituting a separate building adjacent to a church to which it belongs. It is commonly used by the churches of Italy The most famous examples are the campanile of the Cathedral at Florence, designed by Giotto in the fourteenth century, the Leaning Tower of Pisa (see Pisa, Leaning Tower of), and Saint Mark's Campanile, 302 feet high, a landmark of Venice for over one thousand years, dating from A D 900 In 1902 it collapsed, work of restoration began in 1905, and the new Campanile was completed early in tho vear 1912

CAMPANINI, kahm pah neg ne, CLEO-FONTE (1860-1919), an orchestra conductor and opera director He was born in Italy, educated there as a violinist, and when but twenty-three years of age served as conductor at the opera house of Parma At that time the Metropolitan Opera Company of New York secured his services as orchestra conductor, an engagement which opened the way to similar positions in Milan, Rome, Naples, Venice, London and several American cities From 1910 to 1913 be served as director of the Chicago Grand Opera Company, and in 1913 succeeded Mr Dippel as its general manager Campanini ranked with the world's greatest conductors, he was especially notable because of his thorough knowledge of the music of all nations

CAMPANULA, kam pan'u la, a genus of herbs with bell-shaped flowers, usually of a blue or white color. It includes several American species which are known to all lovers of wild flowers. The harebell, also known as the bluebell of Scotland, is found on damp rocks and rocky hillsides, and is an exceedingly pretty and delicate plant. The Canterbury bell is a Enropean species, with large tubular flowers, formerly popular in gardens.

CAMPBELL, kam'b'l, ALEXANDER (1788-1866), an American theologian, founder of the Christian Church, or Disciples of Christ He was born in Ballymena, Ireland, came to America in 1807, and was for a time in the ministry of the Presbyterian church But accepting ardently the views of his father, Thomas Campbell, as set forth in the "Declaration and Address," calling for larger unity among divided churches, be began to agitato the question of larger union among Christian bodies upon the foundation of New Testament teaching without other creeds or formulations This led presently to the organization of the body of people known as Disciples of Christ, or the Christian Church, known in some communities at ono timo as Campbellites He founded Betbany College in West Virginia, of which he was president until his death Campbell was the editor of the Christian Baptist and later of the Millennial Harbinger. See Dis-CIPLES OF CHRIST

CAMPBELL, ALEXANDER, Sir (1822-1892), a Canadian statesman, born at Heydon, Yorksbire, England, educated at Lachine and St. Hyacinthe. He studied law and became a partner of Sir John A Macdonald, in 1860 he was appointed dean of the faculty of law in Queen's University, Kingston His first public office was that of alderman of Kingston (1851-2) vious to Confederation he was speaker of the Legislative Council of Canada, but resigned in 1864 to become Commissioner of Crown He took a prominent part in both the Charlottetown and Quebee conferences Ho became Postmaster-General in the first Dominion Cabinet and served for six years He was called to the Senate in 1867 and for twenty years was the Conservative leader Under Sir John A Maedonald ho held various Cabinet positions from 1878 to 1887, the most important being Minister of Justice On June 1, 1887, he became LientenantGovernor of Ontario, he died a few days before the expiration of his term, and was

buried with public honors

CAMPBELL, COLIN, Sir, Lord Clyde (1792-1863), a famous British soldier, born in Glasgow He was educated at the high school at Glasgow and afterward at the military academy at Gosport, and in 1808 he received an ensign's commission in the Ninth Regiment of Foot He served in Spain under Sir John Moore and Wellington, had a part in the expedition to the United States in 1814, and from 1819 to 1825 was in the West Indies In 1842 he was in China, and on the termination of the Chinese War he saw active service in India On the outbreak of the Crimean War he became major-general, with the command of the Highland Brigade, and took a prominent part in repulsing the Russians at Balaklava Campbell was appointed to the first command at the outbreak of the Indian mutiny, relieved Havelock and Outram at Lucknow, and crushed the rebellion entirely before the end of the year He was created a peer, with the title of Baron Clyde, and had a large income allotted him In 1862 he was made field marshal He was buried in Westminster Abbey

CAMPBELL, THOMAS (1777-1844), an English poet, author of several lyrics dear to every patriot of England His stirring Ye Mariners of England is an admirable example of verse having martial spirit and rhythm, as shown by the following four lines taken from the poem

Britannia needs no bulwarks, No towers along the steep, Her march is o'er the mountain waves, Her home is on the deep

Campbell was born in Glasgow, and educated at the university in that city After leaving the university, where he had won a reputation by his poetical translations from the Greek, he lived for a short time in Edin-He rose suddenly to fame on the publication, in 1799, of his Pleasures of Hope In 1803, he published an edition of the Pleasures of Hope with the addition of the lyrics Hohenlinden, Ye Mariners of England and The Exile of Erin, and in 1809 he published Gertrude of Wyoming and The Battle of the Baltic In 1820 he became editor of the New Monthly Magazine, a position which he held for ten years Campbell took an active part in the foundation of

London University, and in 1827 he was elected rector of Glasgow University He died at Boulogne and was interred in the Poets' Corner, Westminster Abbey

One of his popular ballads, Lord Ullin's Daughter, will be found in the article Language and Grammar

CAMPBELL-BANNERMAN, SIR HENRY (1836-1908), a British statesman, Premier of England from 1905 to 1908 He was a Campbell, and the additional name of Bannerman was added under the terms of the will of a maternal uncle He entered Parhament as a member for Stirling district, Scotland, in 1868, and represented that district until his death Throughout Gladstone's career, Campbell-Bannerman was loyal to him and served as Secretary for War in Gladstone's administrations of 1886 and 1892 In 1899 he became the Liberal leader of the House of Commons, and in 1905 he succeeded Balfour as Premier In 1908 he resigned because of ill health Sir Henry was distinguished for moderation, good sense and clear vision rather than for brilliance of intellect, but he helped to unite the Liberal party and to lay the foundations for the work of his successor, Herbert Asquith

CAMPEACHY, or CAMPECHE, kahm-pay/chay, Mexico, a seaport on the west coast of the pennsula of Yucatan, at the mouth of the San Francisco River Campeachy is the capital of a state of the same name Shipbuilding and the manufacture of cigars are the chief industries. A considerable trade in campeachy wood and wax is maintained, but the harbor is shallow and can be entered only by vessels of light

draught Population, 17,000

CAMP-FIRE GIRLS, an organization for the physical, mental and spiritual development of girls from ten to twenty years of age It is very similar in purpose and methods to the Boy Scouts (which see), and was organized in 1911 by Luther H Gulick and his wife The organizers of this practical society planned to make it a medium for teaching garls the beauty and sanctity of homemaking, and the necessity of developing the body and soul harmoniously The symbol of the organization is fire, which stands for home, service and romance, the watchwords are Work, Health, Love Three degrees of membership may be attained-Wood Gatherer, Fire Maker and Torch Bearer The sole requirement for becoming a Wood Gatherer

is ability to repeat the prime law of the Camp-Fire Girls,

Sesk beauty Givs ssrvies Pursue knowledgs Bs trustworthy Hold on to health Glorify work Bs happy

Those who attain the degree of Fire Maker learn a chant known as the Fire Maker's Song

As fuel is brought to the firs, So I purposs to bring My strength, My ambition, My heart's dsslre, My joy And my sorrow To the firs Of humankind For I will tend As my fathers have tended, And my fathers fathers Since time began. The fire that is called The love of man for man, The love of man for God

Ability to earry out the following lines of activity is also essential

To help prepars and serve, together with the other candidates, at least two meals for meetings of the Camp-Fire

To mend a pair of stockings, a knitted undergarment and hem an article having a hem at least one yard in length

To keep a written, classified account of all money received and spent for at least one month

To tie a square knot five times in succession correctly and without hesitation

To sleep with open window or out-of-doors for at least one month

To take an average of at least half an hour daily outdoor exercise for not less than a month

To refrain from soda water, chewlng gum and eandy between meals for at least one month

To name the chief causes of infant mortality in summer Tell how and to what extent it has been reduced in one American community

To know what to do in the following emergencies clothing on fire, person in deep water who cannot swim, open cut, frosted foot, fainting

To know the principles of elsmentary bandaging and how to use surgeon's plaster

To know what a girl of her ago needs to know about herself

To commit to memory any good poem or song not less than twenty-five lines in length Know the words of America

To know the career of some woman who has done much for her country or state

The successful aspirant for the highest degree must win certain honors

Every Camp-Fire organization has a head

officer known as the Guardian, who serves by virtue of a license obtained from the New York City headquarters Local organizations may be formed at any time, and complete information for the necessary steps may be obtained from the headquarters in New York.

CAMPHOR, Lam'fur, a whitsh translueent gum with a bitterish, aromatic taste and a strong stinging odor. It is derived from the bark and wood of a tree belonging to the laurel family, found in various parts of the Far East. Camphor is used in great quantities in the manufacture of pyroxylin, an explosive constituent, for several years past the Japanese island of Formosa has supplied practically all of the world's requirements. The industry in Formosa has long been operated under a government monopoly, and the forests have been depleted to such an extent



BRANCH OF CAMPHOR TREE

that the government is giving serious attention to forestry and conservation methods. To bring about an improvement in the world's supply the development of the camphor tree in Florida has been undertaken, and there are now several thousand acres under cultivation in that state

The extraction of camphor gum is accom-The product plished by steam distillation is drained, volatile oil is removed by pressure, and the resulting mass is then purified What is known as spirits of camphor is a mixture of camphor, alcohol and water The common uses of the gum and the liquid are well known Spirits of camphor has antiseptic qualities, and when taken internally it acts as a stimulant It is used to alleviate hysteria and inflammation of the large intestine. and in the treatment of cholera Taken in too large doses, it acts as a poison Camphor gum, besides heing utilized in the making of explosives, is employed in the manufacture of celluloid It is also an ingredient of a variety of moth balls

CAMPO SANTO, kahm'po shan'to, (holy field), the Italian name for a hurying ground, used especially to designate the more remarkable of these places, those which are surrounded with arcades and are richly adorned. The most famous Campo Santo is that of Pisa, which dates from the twelfth century, and has on its walls frescoes of the fourteenth century of great interest in the history of art

CAMPS AND CAMPING There comes a time in the life of every boy when he wants to go camping This is a natural desire which should be encouraged and led into proper channels rather than suppressed by the objections of parents. The wish to go camping may be due to a variety of reasons, but it is inevitably a healthful desire. Nohody but the veriest "tenderfoot" now thinks of camping as necessitating hardships, the camper, young or old, can be just as comfortable as he is at home. Not only has he comfort, but he has the freedom of all out-of-doors.

Equipment and Clothing. In an article of limited scope it is possible to give only a few suggestions which may prove valuable to all Each party must determine for itself what camp and personal equipment shall be taken The question of food is also a matter which must be determined according to the likes and dislikes of the individual members Each member of the party, if possible, should have his waterproof canvas bag for clothing-the less clothing the better Four pairs of woolen socks, two gray flannel shirts, two sets of woolen underwear, a suit of woolen pajamas, a pair of trousers and a woolen sweater will he all the extra ulothing needed for camping in the woods in

the fall or early spring Woolen garments are better than cotton, because they dry more rapidly if wet, and generally keep the body at a more even temperature. The best sort of a hat is an old soft felt one, with a moderate brim which will shed the rain

For summer outings some light clothing will be necessary, hut even in the hottest months woolen clothing and a sweater should he on hand Just what additional things to take one will know only after he has camped out several seasons Take an extra pair of shoes and a pair of moccasins if possible, some thread, needles, buttons, a pair of scissors, a toothbrush, a pocket comb in a case, several towels, a small mirror, a note hook with a place for a pencil in the back Do not take ink A compass and a waterproof match safe will he useful, especially in the woods Keep this match safe only for emergencies and never leave camp In any camp there must be without it several good jackknives, a saw, axe, nails and The average boy will find that a magnifying glass and a field glass will add to his enjoyment, for both will enable him to get in closer touch with nature

Choosing a Site Strange as it may seem, not many people are able to select a good camping ground Few people think that a camp really is a camp unless they can see water from the tent There is always the temptation to make camp on the edge of a lake or stream This should never be done, as the low ground is damp and generally infested by mosquitoes If there is no high land near the shore make your camp on some point projecting out into the water, where the currents of air keep most of the mosquitoes away It is more important to have the camp near a good supply of wood, as it is easier to carry necessary water than the firewood If you can find the right sort of a place make your camp on ground sloping to the south, this will give the sun a chance to shine into your tent Never build a camp in dense woods, on account of falling tumber, or where water will settle after a ram, or near dead wood or underbrush, which is always a breeding place for mosquitoes and other insects

Camp Fires After locating your camp the first thing to do is to get a fire started easy enough when there is plenty of dry wood, but difficult when there has been a long rain and everything is soaked with water In rainy weather, if you eannot find dry wood, hunt for a cedar, as it splits and ignites easily. After you have chopped it into firewood, take some of the smaller pieces and stack them in a pyramid to make a draught. Then from the dry heart of the tree whittle enough shavings to start the fire. If you cannot find a cedar you can generally get some dry hirch hark on the lee side of a tree and some dead twigs which will give enough of a hlaze to dry firewood. There

n quick, hot fire that is soon spent. The following woods will burn searcely at all when they are green. Aspen, black ash, halsam, hoxelder, pitch pine, sycamore, tamarack and poplar, chestnut, red oak and red maple hurn very slowly when green. All of the soft pines crackle and are likely to pop, certain hardwoods such as sugar maple, heech and white oak, must be watched for a time after the fire is started, hecause the embers they shoot out are long-lived.



THREE WAYS OF BUILDING A CAMP FIRE

may he no hirch or cedar, then the only thing is to chop into a fallen tree for dry wood and whittle shavings. If it is still raining, huild the fire on the lee side of some tree or houlder. Never underestimate the amount of firewood required for the night, it is hetter to have too much than to hunt around for more hefore dayhreak. In the winter time never make eamp fire under a tree covered with snow, as the heat will melt the snow and the water may put the fire out.

There are various ways of huilding a night fire, only one of the simplest will he described here. First cut two green stakes and drive them slantingly into the ground. At right angles to a line between the stakes lay on the ground two large, green logs for fire-dogs, and on these pile small stuff and dry wood. Pile five-foot logs against the stakes and then drive two more stakes to hold them in position. As the hottom log against the stake hurns nway the one above it will drop in its place and you will have a fire which will hurn evenly all night.

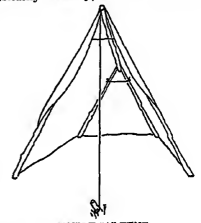
One glance at the fire will tell what kind of n eamper huilt it. The log fire just described will throw its heat forward into a tent or lean-to, and will last for hours, hut it is useless for cooking. As n general rule, hardwoods make good, slow-hurning fuel that yields lasting coals, and softwoods make

and hence more dangerous than those of softwoods The best of all firewoods is hickory, green or dry, it makes a hot fire, lasts a long time, and burns down to a hed of hard coals that keep an even heat for hours

For cooking and baking, a bed of hot coals is generally better than live flame, only the novice piles on more wood when he begins to eook There are n great many ways of huilding the fire for cooking and as many ways of arranging and supporting the utensils If a high wind is blowing and the eamp is in an unprotected spot, it may he wise to dig a fire hole, so that the hot coals will not be blown away. The simplest way, however, is to level off the tops of two green logs, and after laying them eight inches npart at one end and four at the other, to build n fire between them Another method is to hang the coffee-pot or tea pail from a crane made by driving a crotched stick into the ground and resting a long green pole in the erotch, one end being held down hy a stone or a log, the other end heing over the fire The common way, however, is to set two erotehed sticks in the ground one on each side of the fire, and put a cross piece from one to the other, from this cross piece hang forked sticks, with nails driven into them nt various heights to hold the pails Frying may be done over two logs rolled into the fire In a permanent camp three pieces of lead pipe, wired together, are often used as a rack

The most quickly constructed Shelter shelter is made by leaning three seven-foot poles against a fallen tree, and then spreading your tarpaulin or rubber blankets over the poles Be sure the tree is flat on the ground or there will be a draught under it The most popular brush camp is the lean-to. the only practical brush camp to have when there are more than three persons in the party First drive two crotched sticks into the ground about eight feet apart, and on these put a stont sapling Against this lean poles, about a foot apart, making them secure at the bottom by sticking them into the ground or by rolling a log against them On this framework, and up and down the sides lay hemlock or spruce boughs, which should be lapped like shingles so that they will shed the rain

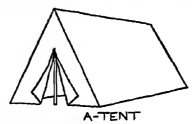
These brush shelters are good enough for a temporary camp, but if you are to camp for a considerable length of time a tent will is recommended. In this case poles are not absolutely necessary, a strong tape may be



SIMPLE "A" TENT

sewed along the ridge of the tent, ending in a loop at each end, from which a light rope is stretched between two trees, the ropes being made taut by two poles bracing it at each end and outside of the tent. In set-







THREE STYLES OF TENTS

be a great convenience The kind of tent you buy will depend on the number of people who use it and the price you are willing to pay A good tent is a luxury, but a poor tent is an abomination, buy the best one your purse can afford A tent should be easy to set up It should shed heavy rains, and should stand securely in a strong wind It should keep out insects and cold drafts, but let in the rays of the camp fire and plenty of pure air It should be cool and arry on summer days, but warm and dry at Probably no single tent has ever been devised which will fulfill all these conditions at the same time, certain kinds of tents are better for one purpose than another For a fixed camp, a wall tent is generally perferred, because it is easy to set up and has plenty of head-room For extreme lightness and ease of pitching the A-tent ting up an A-tent most campers use center poles at the front and back to support the ridgepoles, the accompanying sketch shows a simple method of setting up a tent without using the center poles. First cut a ridgepole and four diagonal supports of the proper length Tie two of the supports with marline two feet from the ends to hold np the front end of the ridgepole, and tie the other two poles in the same way for the back end Through the top of the tent run a rope about two and a half times as long as the tent, then lift up the ridgepole and the tent and support it by the diagonal braces The the long rope to short stakes driven into the ground about ten feet from the front and back of the tent, then spread the braces till the tent just touches the ground and is ready to be pegged down When the tent sags, as it always will during

a rain, you have only to pull in the poles at the bottom in order to make everything taut again

After the tent is np the first thing to do is to level off the ground You should decide how you will lay your hed and level the ground so that your feet will he lower than your head The details of furnishing a tent can be merely mentioned here, racks and hooks for pots, guns, tools, clothes and game will be needed If you have a floor cloth, spread it out, if not, cover the ground with halsam or cedar twigs and shoots your tent has an awning in front, that is just the place for a dining table perienced campers generally omit one other dctail which is necessary to comfort If the ground, as it should, slopes from the back of the tent to the front, dig small trenches at the back and sides, about six inches or a foot outside the tent In severe rainstorms no other devices will keep the inside of the tent dry and comfortable A little experience in adapting himself to whatever conditions he has to face will enable the camper to improve his outfit from year to year Lack of experience should never deter any one from camping

CAMPUS MARTIUS, ham'pus mar'shus, a large open space in the suburbs of ancient Rome, consisting of the level ground between the Quirinal, Capitoline and Pincian hills and the River Tiber This space was set apart for military exercises and was sacred to the god Mars, whence the name In the latter period of the republic it was a suburban pleasure ground for the Romans, and it was laid out with gardens, shady walks, haths and theaters The site is now occupied by a thickly-settled portion of the mod-

ern business city

CANAAN, ka'nan See PALESTINE

CA'NAANITES, in general, the name given to the heathen nations found dwelling in Palestine west of the Jordan At the time of the Israelitish invasion these different nations were the Hittites, Jebusites, Hivites and Amorites It is not to be inferred from the collective name applied to them that all these peoples were the descendants of Ham, who, according to Bihle genealogy, was the father of the Canaanites On the contrary, their origin can be traced to a number of different sources

The Canaanites were gradually subdued by the Israelites, but in Solomon's time all

paid tribute In language government. morals and religion these people were different from the Israelites, the principal feature of their religion being the worship of Baal and Asherah, his consort, who was called "the happy" The symbol of Asherah was the stem of the tree, though this was sometimes carved into an image The symbol of Baal was probably a cone, and represented the rays of the sun It was undoubtedly the mingling of these symbols in large numbers which constituted the groves of Baal, so frequently mentioned in the historic hooks of the Old Testament



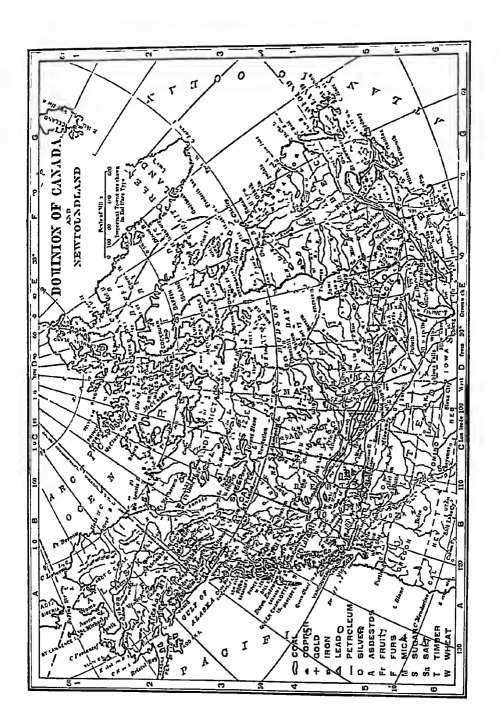
Coat of Arms of Canada

ANADA, Dominion of, the largest and most im portant overseas members of the British Empire, stretching across the North American contment from ocean to occan north of the United States, excepting in the northwest corner, where is situated the United States territory of Alaska To the north are the icy waters of the Arctie J O c e a n Its greatest

width from east to west is 3.700 miles. its length from north to south is about 1,600 miles Parts of the southern portion are as densely populated as many of the states of the American Union Above the 60th degree of latitude there are few people, beyond the 65th parallel only hunters and trappers usually are found

The land area of Canada is 3,542,049 square miles, about 500,000 square miles larger than continental United States Only by including all outlying possessions of the latter, is the territory of the United States equal to that of Canada Canada's population in 1931 was 10,376,786, because of the vast northern plains this is an average of only about three people to the square mile density of population is shown in the table on page 661

A Study in Areas Canada is nearly as large as the continent of Europe eigner is inclined to take the view that it is only a small part of North America Few realize that many of the provinces are empires in themselves, that British Columbia is almost three times as large as Great Britain and Ireland, nearly twice as large as France,



DOMINIONS OF CANADA AND NEWFOUNDLAND

DOMAINOTED OF	Children mil	MENTOUNDERIND
Total area Total population Capital Ottawa Ont , population Railways	CANADA	3 690 043 square miles 10,376,786 126,872 43,173 miles
Area Population Capital Edmonton population Chief Cities Calgary populotion Lethbridge population Railways	ALBERTA	255 285 square miles 731,605 79 197 83,761 13,489 5,709 miles
Italiways	BRITISH COLUMBIA	
Area Population Capital Victoris population Chief Cities Vancouver, population New Westiminster popula Railways	ation	355 855 Square miles 674,263 39,082 246,593 17 524 5,323 miles
Area Population Capital Winnipeg populotion Chief Cities Brandon population St Boniface population	MANITOBA	251 832 equare miles 700 139 218 785 17 082 16 305
Railways	NEW PRINCIPAL	4 420 miles
Area Population Capital Fredericton, population Chief Cities St John population Moncton population Railways	NEW BRUNSWICK	27 985 square miles 403 219 8 830 47 514 20 689 1 934 miles
Ranways	NOVA SCOTIA	
Area P quilation Capital Halifax population Chief Cities Sydney populotion Glaco Bay populotion Railways	NOVA SCOTIA	21,428 square miles 512,816 59,275 2,1059 20,706 1,934 miles
16mi ways	ONTARIO	
Area Population Capital Toronto population Cbief Cities Hamilton populotion Ottawa, population Railways	UNIAMO	412,582 square miles 3 431,683 631,207 155,547 126,872 11 000 miles
	PRINCE FDWARD ISLAN	D 2305
Area Population Capital Charlottetown population Chief Cities Summerside, population Souris population Railways		2 181 square miles 88 038 12,361 3 759 1 061 279 miles
	QUEBEC	
Area Population Capital Quebec population Chief Cities Montreal population Hull population Sherbrooke, population		594 434 squrue miles 2 874 255 1 30 594 818 577 29,433 28 933
Railways	SASK \TCHE\\ A\	4 907
Area Populotion Capital Regina population Chief Cities Saskatoon population Moose Jaw population Railways	SASA HERENA V	251,700 square miles 921 785 53 209 43 291 21 299 8 001 miles
	YUKON	
Area Population Capitai Dawson, population Railways		207 076 square miles 4 220 975 58 miles
Area	NORTHWEST TERRITORIE	1 309 682 square miles
Populotion		9,723
Area (not including Labrador) Population (not including Labrador) Capital St Johns population Railways	NEWFOUNDLAND	42 734 square miles 277,285 42 645 904 miles
Area	LABRADOR	112 400 square miles
Population Capital St Johns Newloundland Railways NOTE —The population statistics a	re from the latest census returns	4 264 \one

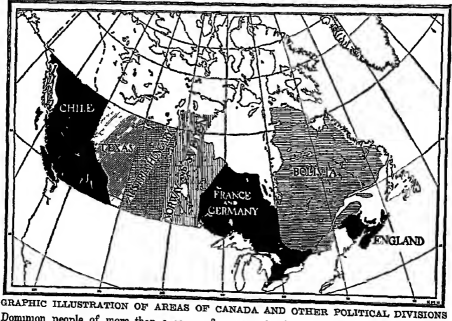
and as large as Chile, which is over 2,700 miles in length, or that Saskatchewan is as large as Austria-Hungary The accompanying map, showing general comparisons, graphically suggests the greatness of the

ada's first settlers, and there are hundreds of communities in Quebec that are yet entirely French in language and customs, and are likely long to remain so Nova Scotia was settled largely by the Scotch, in New Bruns-

PROVINCES	POPULATION 1931	TOTAL AREA SQUARE MILES	DENSITY OF POPULATION PER SQ MILE
Prince Edward Island Nova Scotia Nova Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories	88,038 512,845 408,219 2,874,255 3,431,683 700,139 921,785 731,605 694,263 4,220	2,184 21,428 27,985 594,434 412,582 251,832 261,700 255,285 365,855 207,076 1,309,582	40 27 24 71 14 73 5 04 9 45 3 11 3 37 2 94 1 98 0006
All Canada	10,375,785	3,690,043	2 96

Dominion and its possibilities for development

The People Canada, like the United States, is a "melting pot of the nations" The census of 1931 lists as residents of the wick, Ontario and some parts of lower Quebec the early settlers were loyalists who left the English colonies at the south when the Revolutionary War drove them to a decision between loyalty to Britain and



Dominion people of more than a score of diverse nationalities, each represented by at least 2,500 persons, and scattered throughout the provinces from coast to coast English is the official and school language of all the provinces except Quebec, which has both French and English The French were Can-

espousal of the cause of the American colonists They were an important and influential element in Canadian progress

Large numbers of citizens of the United States during the present century have emigrated to Canada, particularly to the "prairie provinces" From March, 1900, to 662

March, 1921, the number from the United States who sought new homes in Canada totaled 1,375,000 The American exodus to Canada is about 20,000 per year at the present time

Religions of the People In 1925 the Methodists, Congregationalists and a large number of Presbyterians united to form the United Church of Canada

The following table gives the names of the larger religious hodies and the number of their adherents according to the census of 1931

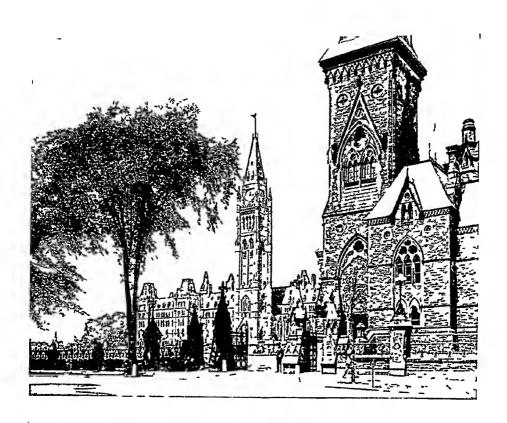
Roman Catholics	1,098,547
United Church of Canada	2,016,773
Anglican	1,635,269
Presbyterians	870,496
Baptist	443,227
Greek Church (Catholic and Orthodox)	288,688
Lutheran	293,950
Jews	155,592
Salvation Army	30,634
Pentecostal	25,706

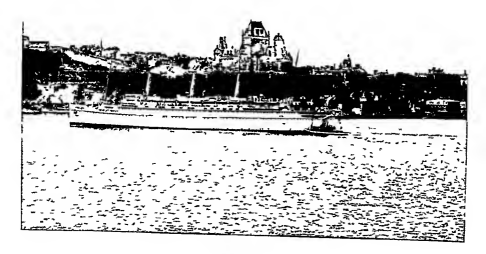
Surface and Drainage. In respect to surface, Canada can be divided into three great regions, the eastern highlands, the central plain and the western, or Rocky Mountain, highlands The eastern highland region extends from the Atlantic coast westward to the southern extremity of Hndson Bay is characterized by ranges of low mountains and hills and approximately level plains The highest land in the east is found on the coast of Lahrador, where some of the peaks reach up to 8,000 feet The Laurentian Mountains, north of the Saint Lawrence River and nearly parallel with it, in some places attain a height of about 4,000 feet Detached summits or huttes from this range are found westward as far as Montreal, the mountain of Montreal being one of these peaks, and to the south of the river and a little east of this several others rise

Extending westward from the eastern highland region is the great central plain of Canada, which is a continuation northward of the plain in the United States the international houndary this is about 700 miles wide and terminates in the footbills of the Rocky Mountains, which form a part of the houndary between Alberta and British Columbia Extending northward, this plain includes the northeastern corner of British Columbia, and then its western boundary follows the Rocky Mountains hetween Mackenzie and Yukon The Rocky Mountain highlands begin with the foothills of the Rocky Mountains in Alberta and extend westward to the coast. This region embraces the provinces of British Columbia and Yukon Territory, the southern part of it is broken by numerous ranges of the Rockies and coast ranges

About 250 miles north of the Saint Lawrence River and running parallel with it as far as Ontario, is a low ridge, known as the Height of Land, separating the waters of the Saint Lawrence basin from those flowing into the eastern side of Hudson Bay After entering Ontario this height of land continues westward north of the Great Lakes until it reaches a point a little west of Lake Nipigon, when it hends southward and extends diagonally across Minnesota to the headwaters of the Red River of the North From here it hends to the northwest, and after traversing Dakota in an irregular line. reenters the Dominion at the northwestern corner of this state. It then extends westward near the international houndary until it reaches the Rocky Mountains similar divide starts in Alberta a little north of Edmonton and extends northeasterly through that province and across Saskatchewan nearly to the eastern boundary, when it bends to the north and northwest and extends through Mackenzie to Lake Aylmer, thence northeasterly to Mclville Peninsula This divide separates the waters flowing into Hudson Bay on the west from those finding an outlet in the Arctic Ocean through the Backs, Coppermine and Mackenzie rivers

The Saint Lawrence, with its tributaries, is the largest and most important river sys-Its basin includes the Great Lakes, nearly one-half of which belong to Canada From the north the important tributaries are the Saguenay, the Saint Maurice and the Ottawa, while the most important tributaries from the south are the Richelicu and the Saint Francis The northern part, or the region between James Bay and the Atlantic Occan, is low and contains a number of lakes All of the central plain south and east of the watershed crossing Alberta is drained The important rivers are into Hudson Bay the Saskatchewan and its outlet, the Nelson, and the Churchill The most important lake in this region is Lake Winnipeg To the north and west of the watershed are the Athabasca, Maekenzie, Coppermine and Backs rivers, which furnish drainage for the northern part of Alberta, Saskatchewan and



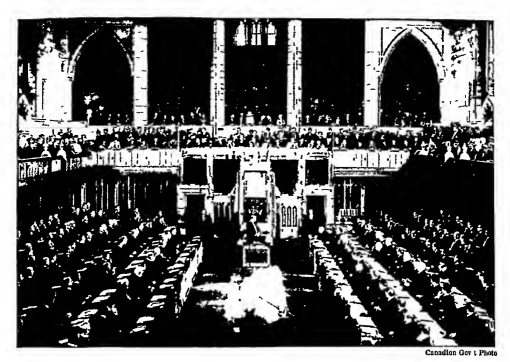


CANADA

Above Dominion Parliament Building and clock tower, Ottawa

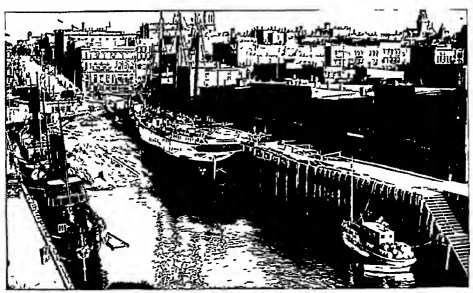
Below The Harbor of Quebec, with S S Empress of Britain riding at anchor, Chateau

Frontenac on the Heights



SCENE AT OPENING OF THE DOMINION PARLIAMENT

The Prime Minister delivering his address

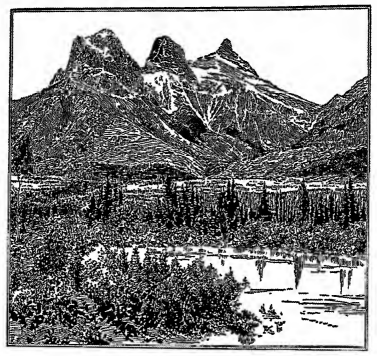


Lwing Gailoway

LOW TIDE AT ST JOHN, NEW BRUNSWICK
A 30-foot tide is not unusual in this part of the Bay of Fundy

nearly all of the great areas of North West Territories In the northern part of this region are numerous large lakes, the most noted being Athabasca, Great Slave Lake and Great Bear Lake West of the main range of the Rocky Mountains the principal rivers are the Columbia, the Fraser, the

Brunswick and Quebec have severe winters, frequently accompanied by great depths of snow, and short, hot summers While the rainfall in this region is not heavy, it is everywhere sufficient for agriculture The southern portion of Ontario on account of its proximity to the lakes, has a much more



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THE THREE SISTERS, CANMORE

Skeena and the Stikine The greatest body of water in Canada is Hudson Bay, a veritable inland sea covering over 400,000 square miles and more than four times as large as all the Great Lakes

The physical features of the various provinces are more minutely described in articles relating to them, in their alphabetical places in these volumes

Chmate Canada extends from near the 40th parallel to northern land limits, its great extent from north to south, as well as varied local conditions between the Atlantic and Pacific coasts, gives the Dominion wide variety of climate The cold currents in the Atlantic which flow along the coasts of Labrador and Newfoundland impart to this region a cold, damp climate, hence the provinces of Nova Scotia, New

equable climate, but in the northern portion and in the heart of the continent, occupied mostly by Manitoba and Saskatchewan, the extremes of an interior continental climate are manifest.

In Manitoba the summers are hot, while during winter the thermometer often descends to 50° below zero However, the dry atmosphere of this region mitigates the severity of the cold At Medicine Hat, "where the weather comes from," the winter temperature is often milder than in Illinois To the westward and along the eastern slope of the Rocky Mountains, the climate is much more salubrious, owing to the Chinook winds. which modify the severity of the winter (see CHINOOK), while to the west of the principal mountain range British Columbia, owing to

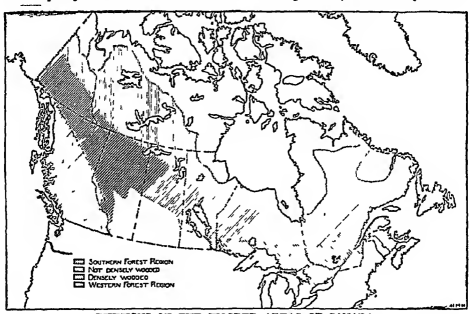
the influence of the warm winds from the Pacifie, has a comparatively mild climate throughout the year. The Yukon and the North West Territories have an arctic and sub-arctic climate. With the exception of a few areas in the center of the great plain, all portions of the Dominion have ample rainfall.

For vegetation and animals, see North America, subheads Vegetation and Animal

Mineral Resources Canada is abundantly supplied with valuable minerals. Near the turn of the century the production of minerals was about \$20,000,000 a year, but this has increased ten-fold. Iron of excellent quality is found in abundance in

The gold mines at Porcupine, near Lake Snperior, have made the vicinity one of the world's greatest gold fields (see Porcupine) In Ontario, at Copper Cliff, is the largest mickel plant in the world, the mines produce more than half of the world's output of this metal Petroleum and salt are also found in the peninsula between Lakes Eric and Ontario, and there are valuable quarries of asbestos and building stone, the latter being widely distributed through the Dominion The principal source of asbestos is Quebee

Agriculture The extreme northern part of the Dominion is too cold to admit of cultivating the soil, but the soil and climate of the southern provinces, and of nearly all of the



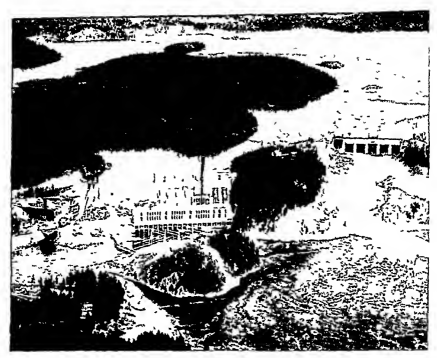
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DIVISIONS OF THE WOODED AREAS OF CANADA

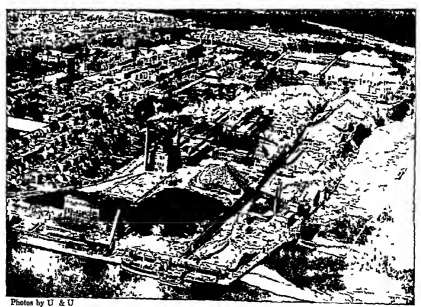
Quebee, Ontario and British Columbia The district around Lake Superior and Lake Huron has valuable deposits of copper and some silver

Nova Sectia contains some of the richest coal fields in North America, and on Vancouver Island in British Columbia are valuable mines of bituminous coal, while in Alberta and Saskatehewan are found large areas of good quality. The area of the entire coal measures of Canada is estimated at about 100,000 square miles

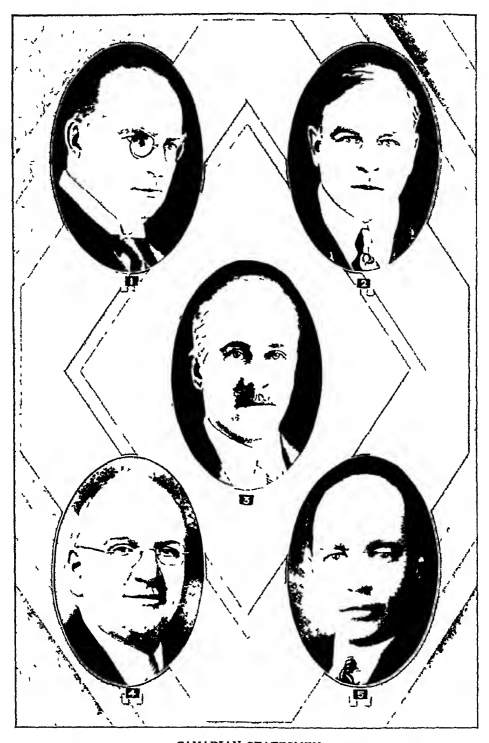
Gold has been found in nearly all provinces, but it occurs in paying quantities only in Ontario, the Yukon and British Columbia vast interior and of the valleys in British Columbia, are well adapted to tillage Agriculture is the leading industry of Canada, and seven-tenths of the people are engaged in some sort of agricultural occupation. There is invested in agricultural occupation over \$5,500,000,000. Of this great total about one-sixth is in Ontario, the balance of agricultural wealth is swinging to the "praine provinces" Each province is especially adapted by soil and elimatic conditions to certain lines of agriculture, and in every ease those occupations which are best adapted to each locality constitute its chief industries. The great interior is being



HYDRO-ELECTRIC PLANT, PANGAN, QUEBEC
Main dam, 917 feet long, with head of 136 feet Plant designed for 272,000 horsepower



PAPER MILL, THREE RIVERS, QUEBEC
On St Lawrence River, about 80 miles below Montreal The mill has a capacity of 700 tons of newsprint paper a day



CANADIAN STATESMEN

1—Richard B Bennett, 2—William L MacKenzie King, 3—Parl of Besshorough, 4—George Howard Ferguson, 5—William Duncan Herridge

rapidly developed, and it constitutes one of the greatest wheat regions in the world. In general, the important crops are wheat, potatoes, oats, barley, peas, beans, beets and flax. Cattle, horses and sheep are raised in large numbers, and dairying has become a very important industry, Canada ranking as the first country in the world as an exporter of cheese

For detailed description of Canadian agriculture, see articles under the different provinces

Lumbering Canada has a more extensive forest area than any other lumber-producing country in the world The lumber industry may be divided into three great sections

(1) The southern forests including moet of southern Ontario, the St Lawrence Valley and the maritime provinces The principal trees of this region are maple, beech, ash, birth principal trees of the course of the second second

birch, pine, spruce and cedar

(2) The northern forests, which reach acrose the continent from the Gulf of St Lawrence to the Rocky Mountains The southern strip as shown on the chart ie densely wooded, spruce, pine, tamarack and poplar being the moet valuable trees North of this strip is another, known as the not densely wooded, including such hardy varieties as spruce, larch and canoe-birch

(3) The weetern or Cordilleran forests, which extend from the Rocky Mountaine to the Facific Ocean The common trees in this region are Douglas fir, cedar, black pine and white spruce

Lumber Cut For many years white pine was the most important source of the timber supply, but now spruce has gone far into the lead With the growth in lumbering in British Columbia, the Douglas fir is gradually increasing in value. The average output of the sawmills in Canada is about 3,000,000,000,000 feet, board measure, about 3,000,000,000 shingles, and 1,100,000,000 laths, besides other products, with a total value of over \$125,000,000

For the development of forestry and the forest reserves, see Forests and Forest Reserves in Canada

Fisheries Canada possesses the most extensive fisheries in the world, and the Dominion also can boast that its waters contain the principal food fishes in greater abundance than they are found elsewhere Along the Atlantic Ocean are 5,000 miles of shore line, along the Pacific, 7,000 miles The Atlantic deep-sea fishing is conducted from twenty to minety miles off shore, sailboats have very generally disappeared and power hoats, fleeter and easier to handle, have appeared within the last few years to the num-

ber of over 13,000 on both sides of the continent The Atlantic catch consists largely of cod, haddock, hake, and habbut Inshore fishing nets cod, haddock, hake, halibut, herring, mackerel, shad, flounder and sardine

The Pacific fisheries are famous for the vast salmon catch (see Salmon), though there are important halibut grounds in Northern British Columbia waters. The fisheries of Canada have been steadily increasing in value from year to year, owing sometimes to rising prices, but largely because of increase in population and the still higher cost of meats. The total yearly catch is worth fully \$40,000,000.000 of this amount, \$18,000,000 is credited to British Columbia and \$13,000,000 to Nova Scotia. There are 600 fish canneries. See Fish and Fisheries.

Manufactures Canada has all the raw material needed to develop vast manufacturing enterprises However, other industries have yielded good results and various pioneer activities in most localities engaged first attention for many years Before the World War the Dominion possessed about 18,000 factories, large and small That conflict greatly increased the number for war purposes, and it left the country more than ever before industry-minded There are now about 25,000 establishments making almost every conceivable merchantable article With the exception of electrical development and sale of power, the pulp and paper industry exceeds all others in capitalization, and the latter is second only to the canning and preserving industry in value of products The total value of manufactured articles is over \$2,150,000,000 per year

Transportation See Railroads of Canada, Canals of Canada

Canada and the World War The Dominion needed no urging from the mother country to rush to the defense of the empire, endangered by the German onslaught upon the liberty of free peoples Only a few hours after Great Britain declared war against the Teutonic powers a call was issued for the meeting of Parliament The Governor-General, in addressing that body at its first session, August 18, 1914, prophesied that—

"* * * the epirit which animates Canada inepires His Majeety'e dominions throughout the world, and we may be assured that united action to repel the common danger will not fail to etrenghten the ties that bind together these wast dominions"

Sir Wilfrid Laurier, leader of the Liberals, the Opposition party, surrendered politics and declared that his party would join with stout hearts—

"* * * to fight for freedom against oppression, for democracy against autocracy, for civilization against reverson to that barbarism in which the supreme law, the only law, is the law of might"

The first appropriation of Parliament was for \$50,000,000 for war expenditures, and a call was made for volunteers for overseas duty The response was instant. not only did soldiers come forward in response to the first call for men, but private purses were opened for the cause man gave \$500,000, another \$100,000, to equip regiments and batteries During the first two years of the war there were 361,-861 enlistments for active service, this number was increased to over 450,000, about 390,000 had gone to Europe, the remainder being held in reserve in Canada Particular instances of patriotic response are worthy of record, but only two of many can here he recorded At Perduc, Sask, out of a total population of 500, eighty-seven men joined the colors at Firdale, Man, in 1917 not an unmarried man between the ages of eighteen and forty-five remained at home

There was eventually a limit to voluntary enlistments, yet more men were needed to increase the ranks in France and to replace losses For a year conscription was discussed The example of the United States in adopting conscription encouraged those in charge of the government, and in 1917 the elections were bound up with the question of drafting men for service. The peoplo of Quebec, under the leadership of Laurier, stoutly resisted conscription, offering to retire from the Dominion if it were adopted and this attitude was embarrassing to the other provinces The French-Canadians had borne little part in voluntary enlistments, and refused to be cocreed However, loyalty to the cause in other provinces gave the conscriptionists a large majority

Special Service While Canada's cluef military effort was concentrated on the Canadian expeditionary force on the western front, the Dominion made a variety of other contributions to the war A notable example was in the air service Unofficially it is said that thirty-five per cent, or more

than 13,000, of the British air pilots in Franco were Canadian, a remarkable record in itself. Other Canadian units, such as railway troops and hospitals, served in Palestine, Macedonia and Greece. Another corps which left Canada was trained for service with the tanks, an imperial service like the air force.

Casualties and Honors Tho number of killed, wounded and missing totaled about 165,000 men Of these a few more than 45,000 were killed or were believed to be dead, of the wounded nearly 40,000 recovered and returned to the front

Canada's soldiers in France won undying fame, and were dreaded as combatants by the Germans, for they neither gave nor asked quarter and took few prisoners. Their heroism at Ypres and at Chemin des Dames will forever form one of the most brilliant pages of the history of the great conflict. The list of honors won in the field is as follows.

Victoria cross	30
DSO	432
Bar to D S O	18
Military cross	1,467
Bar to M C	61
D C M	939
Military medal	6,549
First bar to M M	227
Second bar to M M	6
Meritorious service medal	119
Mentioned in dispatches	2 573
Royal Red Cross	130

Contributions of Munitions One of the Dominion's most important contributions to the allied cause was in the department of munitions During the last six months of 1917 no less than fifty-five per cent of the total British output of eighteen-pounder shrapnel shells came from Canada, and most of these were complete rounds of ammunition which went direct to France Canada also contributed forty-two per cent of the total 45-inch shells, twenty-seven per cent of the six-inch shells, twenty per cent of the sixty-pounder high explosive shells, fifteen per cent of the eight-inch and sixteen per cent of the 92-inch shells In addition Canada supplied no less than 450 miles of rails torn up and shipped direct to France

The munitions board also let contracts for ships amounting to \$70,000,000, representing forty-three steel and fifty-eight wooden ships, aggregating 360,000 tons

The following details of munition production are impressive: 667

Total number of shells produced 60 000 000 Approximate number of components represented by above for which imperial munifions board awarded separate contracts 670 000 000 Quantity of high grade explosives and pro-

pellants produced, 100,000 000 pounds

Value of orders placed by the British government, through the imperial munitions board, \$1,200,000,000

Approximate number of contractors in Canada among whom contracts for munitions were distributed, 1000

Number of workers engaged in war contracts, 200,000 to 300,000

Approximate number of persons employed in handling stores in transportation and other collateral organizations, 50 000

Approximate total number of workers 350,000

Government The Dominion is as democratic in its form of government as any other country in the world Not many years ago an emment Premier thus summed up Canada's freedom of political action

Canada is a state within a greater state, the Empire itself Our country enjoys a constitution granted nearly fifty years ago and formulated by the wisdom of the Fathers of Confederation, men whose names still stir the hearts of all Canadians, Macdonald, Cartier, Brown and Tupper Within the limits of that constitution the people of Canada govern themselves, and each citizen exercises his individual influence in determining how his country shall be governed That is a right established by the principles upon which democratic government is based

The Dominion is really a federation of states known as provinces, originally united under the British North America Act The Imperial Conference of 1926 authorized the British Commonwealth of Nations, one of whose members is the Dominion of Canada, and the status of Canada as a free country is further emphasized The Imperial Conference thus defined the status of the Commonwealth members "The self-governing dominions are autonomous communities within the British Empire, equal in status though united by a common allegiance to the Crown" Canada is therefore to all intents and purposes as free a nation as is any republic

The chief executive is nominally the sovereign of Great Britain, his personal representative in Canada is the Governor-General, personally appointed by the king, for a term of five years. The legislative authority rests with a Parliament, consisting of two houses, the Senate and the House of Commons. The Senate consists of members who are nominated by the Governor-General and hold

their positions for life Each Senator must be a born or naturalized subject, thirty years of age, and possessed of real or personal property to the value of at least \$4,000 in the province for which he is appointed. The House of Commons consists of members elected by the people for five years and apportioned among the provinces according to population

The Dominion government enacts all criminal law, establishes and maintains the penitentiaries and also enacts all laws relating to bankruptcy, solvency, the comage of money, naturalization, aliens and Indians, and in general legislates upon all subjects not expressly assigned to the provincial legislatures Each province has a separate Parliament and is independent in all local matters The provincial Parliaments are chosen by popular suffrage, and the executive head of each province is a Lieutenant-Governor appointed by the national government In all the provinces except Quebec the provincial Parliaments are composed of one chamber, which is generally known as the Legislative Assembly

The administration of justice is based on the English system, except in the province of Quebec, where the old French law prevails Each province has its lower courts, which have jurisdiction within the county, and also a supreme court, whose jurisdiction extends over the province. The courts having jurisdiction throughout the Dominion are the exchaquer court and the supreme court, which is the ultimate court of appeal in civil and criminal cases. Under certain conditions cases may be appealed to the privy council

County and Local Government In Ontamo the county councils are composed of councillors elected by "county council divisions," the number of which depends on the population of the county The assembly has provided for the election of a mayor and three aldermen for each ward in cities Any community with a population over 10,000 may become an incorporated city Every town has a mayor and three councillors for each ward when there are less than five wards, or two councillors when there are more than five A township or a village has a reeve and four councillors All officers are elected by general vote except in cities and townships divided into wards, then election is by wards Women have the right to vote, and can he elected to the assembly

668

In Quebec the county councils are composed of the mayors of the "local municipalities"—that is, the parishes, towns and villages, each of which is governed by seven councillors who elect the mayor from their own number Cities have special acts of incorporation Women may vote

In New Brunswick the county councils consist of two councillors from each parish and of a warden chosen annually by the council Cities are specially incorporated

Woman suffrage prevails

In Nova Scotia the councils are elected by the taxpayers, one councillor for each district, a few districts, enumerated in the law, have two councillors Town councils are composed of a mayor and not less than six councillors. All the towns are now subject to a general act passed by the provincial legislature. Women are voters

In Mantoba the city and town councils consist of a mayor and two aldermen or councillors for each ward, the village council is composed of a mayor and four councillors. In a rural district the chief executive is the reeve. Woman suffrage prevails

In Saskatchevan there is a provincial department of municipal affairs. The minister or commissioner has general superintendence in county and local matters. In cities the councils consist of a mayor, elected annually, and from six to twenty aldermen, in towns, they consist of a mayor and six councillors, three elected each year, in villages the governing body is composed of three councillors. In rural municipalities the council consists of a mayor and one councillor for each division. Women are voters, and they may be elected to the legislature

In Alberta the provincial minister of public works has supervision of municipal affairs Rural municipalities and towns are governed under the Consolidated Ordinances of the North West Territories of 1905, which provide a council of a reeve and four councillors for the rural districts, and a mayor and six councillors for the towns. Woman suffrage prevails

In British Columbia townships and rural districts are governed by a reeve and a connectl of four to seven members. Councils of eities established since 1892 consist of a mayor and five to nine aldermen. Nanaimo, New Westminster, Victoria and Vancouver are governed under special statutes. Mayors and reeves are elected annually by general

vote, aldermen and councillors by wards where such exist, otherwise also by general vote Women are given the right to vote.

History The Sagas of Iceland tell of the voyages of the Vikings, Eric and Leif, to the shores of North America, and it was by them, probably, that Canada was first visited These ventures, however, amounted to nothing, and John Cabot made in 1497 the first real discovery of the North American conti-He planted on the shores of Newfoundland the standard of England, and it was on this that Great Britain based her claim to America. Within twenty years after Cabot's visit, fishermen-English, Basque and Breton-began to visit the cod banks in great numbers The French explorers entered Canada carly in the sixteenth century, and the energy and good fortune of the French allowed them tor a time to outstrip the British in the newly found territory Jacques Cartier, the greatest of these early explorers, sailed three times to the New World between 1534 and 1542 and spent the winter of 1535-1536 on the site of Quebce De la Roque, Sieur de Roherval, made an attempt to found a colony at Cape Rouge in 1541, but his attempt failed utterly fifty years from this time France paid little attention to Canada, although French fishermen still frequented the cod banks English however, had by no means forgotten In 1583 the first attempt at an English settlement was made by Sir Humphrey Gilbert, but his colony at Saint John's Newfoundland, was short-lived The first permanent settlement in Canada was made at Quehec in 1608 by Champlain and a few years later a temporary settlement was made at Montreal It was by Champlain, too, that the first alliance was made with the Hurons and Algonquins, which led later to the conflicts with the Iroquois Quebec rapidly hecame the center of the fur trade, upon which the prosperity of New France—as French territory in Canada was called-was based from first to last

Richelicu in 1627 organized the Company of New France, which held sway in Canada until 1663 and possessed the monopoly of the fur trade Meanwhile, the Jesuits had appeared in Canada, and for many years they exercised the most powerful influence over civil affairs there When Colbert came to power in France under Louis XIV, the treatment of Canada hy France was bettered



LORD STRATHCONA



SIR JAMES P WHITNEY



REV ALBERT CARMAN



WILLIAM HENRY DRUMMOND

EMINENT CANADIANS



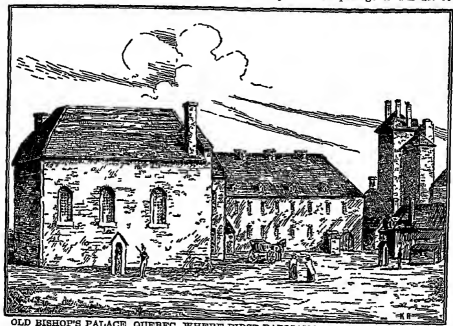
GROUP OF GOVERNORS-GENERAL

somewhat, because he realized the value of the colony to the mother country. The fur trade was regulated by new rules, and women were taken to the colony from France as wives for the colonists. In 1672 Frontenac was made governor of New France, and it was under his rule that La Salle explored the upper Mississippi and that military posts were established at Niagara, Mackinac and in the Illinois territory

There had been, as early as 1629, clashes between the French and English in Canada.

hgion, and very few of them left Canada From 1760 to 1764 the country was under military government, and for the ten years following 1764 it was under a provisional government which consisted of a governor general, assisted by an executive council In 1774 the Quebec Act was passed, which united to Canada the Great Lake territory, allowed Roman Catholics the free exercise of their religion and vested the rule of the territory in a governor and a legislative council appointed by the crown

Shortly after the passage of this act oc-



OLD BISHOP'S PALACE, QUEBEC, WHERE FIRST PARLIAMENT OF LOWER CANADA MET IN 1792

but it was not until the outbreak, in 1689, of the first of the so-called French and Indian Wars, that the real contest between the French and English for supremacy in North America began In 1763, by the Treaty of Paris, France ceded to Great Britain Canada and all the territory east of the Mississippi, except the city and district of New Orleans, and renounced all claims to Acadia

For some years subsequent to this time, the Canadian, who had been harassed for so long by war, had a period of rest. The French in Canada found that their affairs were as well looked after under the new, as under the old, government, and that they were to be allowed the practice of their re-

curred the outbreak of the American Revolu-This was an important crisis in the history of Canada Emphatic appeals were made to the Canadian French to join the American colonies in their rebellion, the country was invaded and seemed for a time destined to come under the control of the thirteen colonies The province remained loyal to England throughout, however, and the restoration of peace in 1783 brought to it a distinct gain in the emigration from the United States to Canada of over thirty thousand American loyalists These new inhabitants proved to be among the foremost of the real makers of Canada

The area of Canada, however, was de-

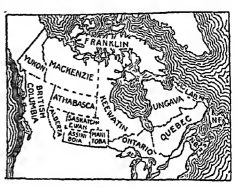
creased by the Treaty of 1783, as the territory which forms Michigan, Wiseonsin, Obio, Indiana and Illinois was ceded to the United States. In 1791. the Constitutional Act, Canada was divided into two provinces, Upper Canada and Lower Canada Lower Canada had at this time a population of perhaps 125,000, most of whom were of French descent, while Upper Canada had a population of 20,000, who were almost entirely English division was given a government of three branches a legislative council to be appointed by the king, an assembly chosen by popular vote and a governor and executive council to be appointed by the king English laws and institutions were not imposed on the French provinces New Brunswick, Nova Scotia, Cape Breton and Prince Edward Island were given administrations similar to those of the other two provinces

The Constitutional Act by no means settled the difficulties in Canada, as from the first much dissatisfaction was felt in both prov-The War of 1812 between England and the United States drew them together somewhat and united them for a time more firmly to the mother country, but after the close of the struggle the dissatisfaction again became apparent In 1837 both Upper and Lower Canada were disturbed by an insurrection, and in 1840 it became plain to the British government that the wisest policy was to reunite them In 1840, therefore, the act to reunite the provinces of Upper and Lower Canada became a law Provision was made under the new constitution for a legislative council, whose members were to be appointed for life by the governor, for a legislative assembly, to consist of an equal number of members from Upper and Lower Canada, for a governor, to be appointed by the Crown, and for an executive council, to be chosen by the governor from the legislative council and the legislative assembly

Formation of the Dominion By an act of the British Parliament in 1867, New Brunswick, Nova Scotia and Upper and Lower Canada were formally joined into one Dominion of Canada, and British Columbia and Prince Edward Island were added later The legislature of Newfoundland decided in favor of joining the dominion, but the popular vote was against the union, and Newfoundland remained separate The vast territory of the Hudson's Bay Company was

purchased by the Dominion in 1869, and in 1884 this led to an insurrection of colonists and natives under Louis Riel. The insurrection was put down, and the great so-called Northwestern Territory was afterward divided into Keewatin, Mackenzie, Yukon, Assiniboia, Saskatchewan, Albeita and Athabasca. These last four were in 1905 united into two provinces, Alberta and Saskatchewan.

The first French-Canadian to become Premier was Sir Wilfrid Laurier, who held that office continuously from 1896 to 1911 During his administration and that of his successor, Sir Robert Borden, there was great development in the Dominion, particularly notable was the rapid growth of the great northwest, the "prairie provinces" The Canadian map was materially changed



CANADA, BEFORE 1912

in 1912, when vast, unorganized territories were cut up and added to the provinces of Quebec, Ontario and Manitoba The area of Quebec was increased from 351,873 square miles to 706,834, Ontario, from 260,862 to 407,262, Manitoba, from 73,732 to 251,832 square miles

One great factor in the rapid development of Western Canada was the discovery of the rich gold deposits in the Yukon region. The richest mines which the great "strike" of 1897 developed were on the Canadian side of the Canada-Alaska boundary. The movement westward made known the wonders of the great undeveloped West, and helped to stimulate settlement. The organization of the provinces of Alberta and Saskatchewan served further to attract home-seekers. The completion of the Canadian Northern and Grand. Trunk. Pacific railroads in 1915 opened up new areas and made it easier for

those already on the ground to market their products

After the war Canada turned its attention to the consolidation of the works of peace Two major events were of prime importance in its historical development. During the administration of Prime Minister Mackenzie King, Canada attained the status of an independent nation, coordinate with Great Britain in the British Commonwealth as a result of the Imperial Conference at London in 1926 And at another Imperial Conference, held at Ottawa, in 1932, during the administration of Prime Minister Bennett. a series of trade agreements with Great Britain and other members of the British Commonwealth were entered into, calculated to cement the commercial relations of Canada with the other dominions and to insure permanent markets for the products of its industry In recent years Canada has become one of the greatest wheat producing and exporting countries in the world

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CITIES AND TOWNS See lists under different provinces Baffin's Bay Belle Isle Strait of Fundy, Bay of Georgian Bay Hudson Bay

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ISLANDO

Anticosti Cape Breton Magdalen Manitoulin

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Alberta British Columbia Manitoba New Brunewick North West Territories Nova Scotia

POLITICAL DIVISIONS Ontario Prince Edward Ieland Quebec Saskatchewan Yukon

Assiniboine Athabaska Chaudiere Churchill Columbia Fraeer Gatineau Kootenay Mackenzie Miramichi Nelson

RIVERS Ottawa Red River of the North Restigouche Saguenay Saint John Saint Lawrence Saskatchewan Stikine Yukon

Admiralty Court of Canada
Cabinet
Exchequer Court of
Canada Executive Council Governor-General Judicial Department of Canada Legiclative Assembly Lleutenant-Governor Money, in Canada

LAW AND GOVERNMENT Parliament Premier Premier
Privy Council
Province
Royal Northwest
Mounted Police
Savings Bank,
Canadlan Supreme Court of Canada Territory

Acadia Aix-la-Chapelle, Treaties of British North America Act
Act
Clayton-Bulwer
Treaty
Dominion Day
Empire Day
Erie, Battle of Lake
Empire
Empire
Flage of the British
Empire
Fort Wingare Fort Niagara French and Indian Wars Hudson's Bay Company Jay Treaty Louisburg, Sieges of

HISTORY Lundy's Lane, Battle of Quebec Battle of Quebec Resolutions Quebec Tercentenary Queenston Heights, Battle of Red River Rebeilion Revolutionary War in America America Rupert's Land Saskatchewan Rebellion
Thames River, Battle
of the Union Act of Webster-Ashburton Treaty World War

Outline of Canadian History

- I Discovery, Exploration and Settlement
 - (1) Age of discovery, 1000-1603
 - (a) Norsemen
 - (b) John and Schastian Cabot
 - (c) Cortereal and Verrazano
 - (d) Jacques Cartier
 - (1) Salied up the St. Lawrence
 - (2) Three voyages
 - (2) Age of exploration and settlement, 1603-1663
 - (a) Settlement of Acadia, 1604
 - (1) Established by the French
 - (2) Destroyed by the English
 - (3) Changes in ownership
 - (b) Founding of Quebec, 1608
 - (1) Explorations of Champlain
 - (2) Champlain and Indian wars (3) Progress of the settlement
 - (c) Founding of Montreal, 1642
 - (d) The work of the missionaries (1) As pioneers and explorers
 - (2) Among the Indians

 - (e) The Hundred Associates
 - (1) Monopoly of fur trade
 - (2) Bringing of settlers
 - (f) Internal strife
 - (g) Indian raids
 - (3) Canada becomes a royal colony of France, 1663
 - (a) Opposing interests of
 - (1) Priests
 - (2) Traders
 - (3) Royal governor
 - (b) Comte de Frontenac
 - (c) Opening of the Interior, 1670-1682
 - (1) Explorations of Marquetts and Joliet
 - (2) Voyages of La Salle
 - (3) Hudson's Bay Company founded, 1670
 - (d) Social and economic conditions
 - (1) Despotic government
 - (2) Trade controlled by great companies
 - (3) Feudalism
- II. The Struggle for New France (see French and Indian Wars)
 - (1) Queen Anne's war, 1697-1713
 - (a) Attacks on English colonists
 - (b) Capture of Port Royal
 - (c) Acadia and Newfoundland ceded to England, 1713
 - (2) King George's war, 1744-1748
 - (a) Only a part of the struggle between France and England
 - (b) Capture of Louisburg
 - (c) Treaty of Aix-la-Chapelle Louisburg restored to France
 - (3) The fall of New France
 - (a) Braddock's march
 - (b) Exile of the Acadians

- (c) Siege and capture of Louisburg
- (d) Capture of Quebec
- (e) Minor battles
 - (1) Siege of Ticonderoga
 - (2) Niagara taken by the Eng-
 - (3) Montreal surrenders
- (f) Peace of Paris, 1763
 - (1) End of French rule in North America
 - (2) New France becomes an English colony
- III The Early Years of British Rule. 1763-1815
 - (1) Problems of organization and control
 - (a) Military ruls
 - (b) Conspiracy of Pontiac
 - (c) The Quebec Act, 1774
 - (1) Enlarged the province
 - (2) Provided government by the governor and council
 - (3) French civil law, the law of the province
 - (d) The Constitutional Act 1791
 - (1) Divided Quebcc into Upper and Lower Canada
 - (2) Provided governor, executive council and two legislative bodies for each province
 - (3) Ali officials appointed and dismissed by the home government
 - (e) The failure of representative government as established
 - (1) Opposing interests of the Assembly and councils
 - (2) The Assembly practically without power
 - (2) Opening of the West
 - (a) Development of the fur trade
 - (b) Rivairy of the fur companies
 - (c) Exploration
 - (d) Lord Seikirk's schems
 - (e) Union of the fur companies
 - (3) The war of 1812-1814
 - (a) Causes
 - (b) Campaigns and battles
 - (c) Results
- IV The Struggle for Responsible Government, 1815-41
 - (1) The issues
 - (a) Demand of the Assembly to control the revenue
 - (b) Responsibility of the executivs
 - (2) Popular leaders
 - (a) Louis Joseph Papineau (b) William Lyon Mackenzis
 - (c) Robert Baidwin
 - (d) Egerton Rycrson
 - (e) Joseph Howe
 - (f) Louis H La Fontaine

स्थित का तो स्थापन क्षेत्र का स्थापन का	त्राहरण क्षा क्षण्याच्या क्षण्या क्षण्य अने क्षण्या
(3) Rebellion and reform	(3) Decided to hold general
(a) Rebeliions	conference at Quebec
(1) Papineau and Mackenzie	(c) Quebec conference, represent-
(2) Quickly suppressed	ing Canada, New Brunewick
(3) Caused popular reaction	Nova Scotia, Prince Edward
against reform	Island, Newfoundland
(4) Led to appointment of Lord	"Fathers of Confederation"
Durham as governor-	(a) Sir John A Macdonald
general	(b) Hon George Brown
(a) Durham's report	(c) Sir Georges Etienne
(b) Act of Union, 1840, in	Cartier
effect, 1841	(d) Sir Etlenne P Taché
(b) Reform in New Brunswick	(e) Sir Aiexander T Gait
(1) Executive and Legislative	(f) Hon Thomas D'Arcy
Councile separated	McGee, Sir Oliver
(2) Conditional control of rev-	Mowat, Sir Charles
enue granted Assembly	Tupper, Sir Adams
(c) Nova Scotia	G Archibald, Sir
(1) "Twelve resolutions" by	Leonard Tilley,
the Assembly and sub-	(2) The Quebec resolutions
mitted to the British	(a) In favor of union
Government, 1837	(b) Plan of government
(2) Some desired changes in	mapped out
government granted	(c) Referred to provinces
(a) Separation of the two	(d) Reciprocity treaty end-
legislative bodiee	ed Fenian raids
(b) Partial control of public funds	(2) British North America Act
by Assembly	(a) Passed by the British Parlia-
(3) Principle of responsibility	ment in March, 1867
to the Assembly not yet	(b) Terms of the Act
allowed	(c) In effect on Dominion Day, July
(4) Triumph of responsible govern-	1, 1867, Ontario, Quebec,
ment, 1841-48	Nova Scotia and New Bruns-
(a) The first union Parliament	wick included in Dominion
(b) Lord Eigin puts the principle	VI Growth and Expansion
into operation	(1) Development of the west
(c) After several years in force	(a) Hudson's Bay Company sur-
in other provinces	renders its territorial rights
(5) Fruits of responsible government	(b) North West territories
(a) Control of appointmente, crown	(1) Northwest rebellion
lands and public funds	(2) Royal Northwest Mounted
(b) Provinces free to regulate their	Police
own tariffs	(c) Manitoba (1870) and British
(c) Establishment of a system of	Columbia (1871) join the Do-
muncipal government, 1849	minion as provinces
(d) Abolition of eeigniorial tenure	(d) Prince Edward Island enters
(e) Secularization of Clergy re-	Confederation (1873)
serves, 1854	(e) Transcontinentai raiiway
(f) Reciprocity treaty with the	(2) Industrial and commercial progrese
United States, 1854	(3) Foreign affairs
(g) The legislative Council of Can-	VII The Twentieth Century
ada made elective	(1) Internal development
(h) Government established in Bri-	(a) Territoriai changes

tish Columbia V Confederation

1

- (1) Movement for union
 - (a) In the Canadae
 - (1) The coalition ministry in favor
 - (2) Caused by friction between the sections
 - (b) Chariottetown Conference
 - (1) For union only of the Maritime Provinces
 - (2) Confederation overshadowed local issues

Jan 1

- (a) Territoriai changes
 - (1) Aiberta and Saskatchewan become provinces
 - (2) Yukon organized
 - (3) Ontario, Quebec and Manitoba enlarged
- (b) Transportation
- (c) Industriee
- (d) Education
- (e) Political affairs

 - (1) Important legislation (2) The Borden government (3) The World War
- (2) Canada'e position as a nation

Outline on The Dominion of Canada		
I Location and Extent	(b) Textiles	
(a) Latitude	(c) Iron and steel	
(b) Longitude	(d) Lumber	
(c) Boundaries	(e) Leather and leather goods	
(d) Area	(f) Paper and printing	
(e) Comparison with other countries	(g) Rank with other nations (d) Commerce	
II Surface and Drainage (a) Coastal plain	(1) Domestic commerce	
(b) Appalachian highlands	(a) By rail	
(c) Great central plain	(b) By water	
(d) Rocky Mountain highlands	(1) Inland water routes	
(e) Pacific slope	(c) Coasting trade	
(f) River systems	(1) Nations which compete	
(g) Lakes	for carrying trade	
III Climate	(a) Proportion of for-	
Natural conditions expected	eign vessels	
(b) Changes wrought by physical con-	(b) Reasons for Cana- dian proportion	
ditions (c) Average temperature	(2) Principal coast trade	
(1) Maritime provinces	routes	
(2) Ontario and Quebec	(2) Foreign commerce	
(3) Northwest provinces	(a) With what countries	
(4) Pacific slope	(b) Value of annual exports	
(5) Yukon	(c) Value of annual imports	
(d) Average rainfall in various sections	(d) Principal countries en-	
(e) Need for irrigation	gaged in carrying trade	
(1) Extent of irrigation service	V Population	
IV Industries	(a) Per cent of annual increase	
(a) Mineral resources	(b) Center of population	
(1) Gold and silver	(1) Rate of progress westward (2) Density of population	
(2) Iron, copper, coal, lead, etc(3) Oil	(c) Comparative growth of cities and	
(4) Granite and building stone	rural communities	
(5) Where each is found	(d) Immigration	
(b) Agricultural products	(e) Races and colors represented	
(1) Cereals	VI Government	
(a) Wheat	(a) General character	
(b) Oats	(b) Departments	
(c) Rye	(1) Executive	
(d) Barley	(a) Governor-general (b) Cabinet	
(e) Alfalfa (f) Corn	(2) Legislative	
(g) Other grains	(a) Parliament	
(2) Fruits	(1) Senate	
(a) Apples	(2) House of Commons	
(b) Peaches	(3) Judical	
(c) Pears	(a) Supreme court	
(d) Berries	(b) Courts of limited jurisdic-	
(e) Value of annual crop	tion	
(f) Provinces leading in pro-	(1) Exchequer court	
duction	(2) Admiralty court	
(3) Market gardening(4) Live stock and dairy products	(c) Provincial governments (1) In what ways sovereign	
(a) Great grazing sections	(2) In what ways subordinate	
(b) Packing-house centers	(d) Territories	
(c) Domestic and foreign mar-	VII Education in Canada	
kets	VIII Cities	
(d) Creamerles	(a) List of twenty-five largest	
(e) Milk and butter	(b) Forms of government	
(c) Manufactures	(1) Commission form	
(1) Natural locations of districts	(2) Large elective list of officers	
(2) Leading industries (a) Food products	IX. History See Outline of Canadian His-	
(a) rood products	tory	

Questions on Canadian History

When and where are the Norsemen said to have landed about A. D 1000?

Who was Leif Eriesson?

Who were the Cabots, and why are they famous?

Why were the explorations of Cartier important?

When was Acadia settled? By whom? When was Quehec founded? Who was the founder? Give a brief account of his work as a pioneer

What were the conflicting internal interests which threatened the existence of the colony?

Name three explorers, not already mentioned, who traveled through the interior of the New World

Give a brief account of the discovery of Hudson's Bay

When and by whom was Montreal founded?

When did the Hudson's Bay Company receive its charter? What can you say of the influence this company has exerted on Canadian history?

Who discovered the Mississippi River? When did La Salle reach its mouth?

What is meant by the expression, "the struggle for New France?"

Summarize the principal incidents of King William's War What were its most important results?

11

Show as well as you can the connection of these wars in America with general European history

Explain General Wolfe's plan for the capture of Quebec What was the importance of his victory?

Who was Pontiac? What was the purpose of the great conspiracy?

What were the important provisions of the Quebec Act?

When was Canada divided into Upper and Lower Canada? By what name is this Act known?

Outline the method of government at that time

What can you say about the explorations of Sir Alexander Mackenzie?

Why was the fur trade instrumental in opening the West?

What were the causes of the War of 1812?

Name several important victories won hy General Brock.

Who was Laura Secord?

Explain briefly Canada's position in the War of 1812

What were the leading issues in the struggle for responsible government?

Name four popular leaders of the movement.

Who was the Earl of Durham? What was the importance of his famous report?

When was the Act of Union passed? When did it go into effect?

Who was Lord Elgin?

Name six "fathers of Confederation"
What were the Quehea resolutions?
What did they propose? How were these resolutions put into effect?

Who was the first Premier of the Do-

When was the British North America Act passed? What is the anniversary of the day on which it came into effect?

What was the cause of the Red River Rebellion? Of the Northwest Rehellion? Who was the leader of both?

When did Manitoba and British Columbia become provinces?

When was the Roy 1 Northwest Mounted Police organized? Outline the duties of this force

When did Sir Wilfrid Laurier become Premier? Name some of the important events of his administration

When was Queen Victoria's diamond ; Jubilee celebrated?

Give a brief account of the Quebec Tercentenary Celebration

What was the principal issue in the election of 1911? Of 1917?

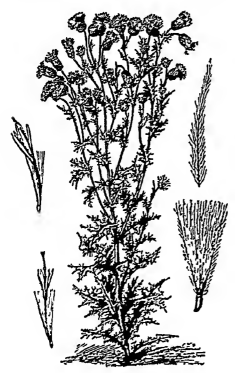
Name the last two Governors-General How many soldiers did Canada send to the World War?

What provision was made for support of soldiers returned from Europe?

To what extent did Canada make munitions during the war?

Who commanded Canada's forces on Europe's battlefields?

CANADA BALSAM, bawl'sam, a resinous substance obtained from the Balm of Gilead fir, common in Canada and the United States It is used in medicine and in making



CANADA THISTLE

varnishes, and because of its almost perfect transparency, in the preparation of objects for the microscope. This balsam is also utilized as a cement for joining the lenses of optical instruments. It has an odor similar to that of turpentine and is quite bitter to the taste

CANADA GOOSE, an American wild goose, common in temperate North America. Its breeding grounds are the regions between the Yukon valley and Indiana. It is from thirty to thirty-six mehes long, is brownish above and lighter below, with head, neek, bill and feet black and with a white patch over each cheek. In early spring Canada geese may be seen flying north at a considerable distance above the earth in a > shaped flock. At their heads is a leader, an old gander, who directs the flight, and the others following may often be heard giving their loud, coarse "honk" as they fly past.

CANADA THISTLE, one of the most common and injurious of all weeds, introduced into the United States and Canada through the medium of imported grains It grows from the latitude of Newfoundland south to that of Virginia, propagating itself by seeds and by its creeping roots. It bears purplish flowers about three-quarters of an meh in diameter, within the tubes of which 15 formed a nectar which lures the bees. butterflies and other insects These carry away from the flowers innumerable pollen grains, and thus aid in the distribution of the plant This weed grows very freely in large open fields and among various kinds of grains To prevent the growth of the Canada thistle, diligent cultivation of the land and alternate sowing of heavy, hardy erops are necessary Infested fields are sometimes cleared of the pest by sheep which graze upon the land

CANADIAN RIVER, a river that rises in the northeastern part of New Mexico and flows easterly through Texas and Oklahoma and unites with the Arkansas at Tamaha It forms a part of the former boundary between Oklahoma and Indian Territory, and is the most important tributary of the Arkansas The quantity of water it carries varies greatly at different seasons Its length is 900 miles



ANAL The rôle taken by eanals in the history of eivilization is similar to that taken by the railroads, but canals antedated railroads by many een turies Originally, no doubt, men made artificial waterways to help irrigate the land, but the difficulties encountered in traversing deserts, mountains, etc., led them to see the value of trans-

portation eanals, and such thoroughfares were built long before the Christian Era

There is a tradition that the Egyptiaus constructed a canal across the Isthmus of Suez before 2000 B C, a predecessor of the modern Suez waterway Ahout 600 B C Nebuchadnezzar opened the royal canal between the Tigris and the Euphrates rivers While we have no direct evidence of the fact, it is supposed that the Chinese were familiar with canals long before they were

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known in Europe, and the Grand Canal, com pleted by them in the thirteenth century, is the first work of its kind after the beginning of the Christian Era The Romans constructed many canals for navigation, and these may he considered the origin of the present canal systems of Europe

How Canals are Constructed This article deals only with transportation canals For other kinds see the articles Drainage. IRRIGATION and DRAINAGE CANAL, CHICAGO

Canals are of necessity excavated on a level and cannot be adapted to a change in surface hy grades, as can railroads When the route traversed is so uneven that the construction of the canal on one level will involve too great expense, it is constructed on two or more levels called reaches, and each reach is connected with those above or below by the means of locks, inclines or lifts (see Lock) All canals are constructed on practically the same plan When the excavation is in soft earth, the banks slope and the channel is wider at the surface than at the bottom When excavated in rock, the banks are usually perpendicular, or nearly Canals are carried across valleys on embankments or aqueducts, and culverts are constructed to carry streams below them The top of the embankment is fashioned into the channel, which is lined with cement, but in case a bridge is used the structure serves as the support of a channel, which is constructed of steel or of wood and may or may not be lined with cement The construction of a canal often necessitates works of great magnitude, such as deep cuts, high embankments, tunnels and aqueducts, and on account of the expense entailed most canals are government works

Canals vary in size from a small ditch, excavated to connect two bodies of water, to channels that will float the largest ocean steamships such as the Panama Canal Those which are constructed for large steamers are known as ship canals In general the bottom of the canal should be twice as wide as the widest boat that is to navigate the channel, and the depth of water should exceed the draft of the largest boats hy at least one and one-half feet, since it requires less power to move a boat through a canal having an abundant supply of water than through one whose channel is just large enough to admit of the passage of the boat

American Canals The first canal in the

United States was constructed around tho falls in the Connecticut River at South Hadley, Mass, in 1793 Washington and other leading statesmen early saw the advantages of canals to connect the interior of the country with the Atlantic and with adjoining navigable rivers, yet it was a long time before any extended works were attempted The Erie Canal, completed in 1825, was really the first enterprise in the country worthy of note

In 1917 construction work was completed on the enlarged Barge Canal, of which the Erie Canal is an important link canal building suffered a decline after the Civil War, between 1825 and the war a number of waterways were completed, including the Chesapeake and Ohio (1850), between Washington, D C, and Cumberland, Md, the Illinois and Michigan Canal (1848), between Chicago and La Salle, Ill, and the system of locks at Sault Sainte All of these are de-Marie, Mich (1855) scribed in these volumes under their proper headings

The Hennepin Canal, connecting the Illinois and Mississippi rivers, was started in 1892 and completed in 1908, but canal building was practically at a standstill in the United States during the period of rapid railroad expansion Since 1900, however, The comthere has been renewed activity pletion of the New York canal system, already referred to, was one of the most notable feats in this field of activity The year 1914 saw the completion of a canal across Cape Cod, a third great lock at Sault Sainte Marie, and, most important of all, the great waterway across the Isthmus of Panama

The following year work was begun on a fourth great lock at Sault Sainte Marie, and operations were completed on a canal around the Dalles Rapids, on the Columbia River The new Sault lock was completed in 1918 In 1917 the Lake Washington Canal, between the lake and Puget Sound, was opened to navigation In 1929 canalization of the Ohio River from Pittsburgh to Cairo was completed After America entered the World War the subject of transportation by water became an important issue in view of the railroad congestion, and great effort was made to utilize to the fullest extent the country's great system of inland waterways

European Canals Canal construction has made rapid progress in Europe since the twelfth century By 1250 the "low countries" were traversed by an elahorate system of artificial waterways, and to-day Holland has over 2,400 miles of canals and Belgium about 1,345 miles The French system has an aggregate mileage of about 3,000, and in 1917, after three years of devastating warfare, plans were being laid for a further extension of the system Among the notable French canals are the Languedoc, joining the Bay of Biscay and the Mediterranean Sea, and the Canal du Nord, connecting Paris and the Jalle district

Out of a total of 7,038 miles of navigable waterway in Germany, 5,815 miles are natural The most important German canal is the Kaiser Wilhelm, or Kiel, connecting the Baltic and the North seas During the World War this canal served as a harbor for the Grand Fleet Both in France and in Germany extensive use is made of canalized rivers Until 1928 the great city of Marseille, France, had no connection with the country's admirable canal system A tunnel was cut through the mountain back of the city, and a canal now connects the city with the River Rhone and thus with the nation's system The cost was 135 million francs Russia and Austria also have canal systems of considerable local importance, and in Greece is the famous Corinth Canal, across the isthmus which connects Northern Greece and the Peloponnesus

Of the British canals the most notable is the Manchester Ship Canal, extending from Manchester to the estuary of the Mersey River Others of importance include the Grand Canal, between Dublin and Ballinasloe, the Caledonian Canal, extending across Scotland, and the canal between the firths of Forth and Clyde

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Caledonian Canal
Canals of Canada
Cape Cod Canal
Erie Canal
Manchester Ship
Canal
Welland Canal
Welland Canal

CANALS OF CANADA. The Canadian Government operates six canal systems in connections with navigable lakes and rivers, they are as follows

- 1—Between Montreal and Fort William and Port Arthur
- 2—From Montreal to the International horder near Lake Champlain

- 3—From Montreal to Ottawa via Ottawa River
- 4—From Ottawa to Kingston via Rideau River and lakes
- 5-From Trenton, Lake Ontario, to the Georgian Bay
- 6—From the Atlantic Ocean to Bras d'Or Lakes, Cape Breton

The St Lawrence, with the system of canals and the various lakes, affords a direct line of water communication from Montreal to Port Arthur or Fort William, at the head of Lake Superior, a distance of 1,250 statute miles The distance to Duluth is 1.354 miles. and to Chicago, 1,268 miles Ocean-going steamers may ascend the river as far as Montreal in the open season of navigation. from Montreal westward are eight canalsthe Lachine, Soulanges, Cornwall, Farran's Point, Rapide Plat, Galops, Welland and Sault Ste Marie, generally known as the Soo The aggregate length of these canals is seventy-three miles, the total lockage (that is, the height directly overcome by locks) is 551 feet The number of locks through which a vessel passes in its voyage from Montreal to Lake Superior is forty-eight These are the canals on what may be called the main line

The new Welland Ship Canal was completed in 1931 and formally opened to traffic in 1932. It is an important link in the proposed St. Lawrence Waterway.

A brief statement of the principal facts of interest in regard to each of the important canals is given below

The St Lawrence and Great Lakes System

- 1 Luchine, from Montreal to Lachine Length 874 miles, 5 locks, length 270 ft, width 45 ft., depth 14 feet
- 2 Soulanges, Cascades Point to Coteau Landing Length 14 67 miles, 5 locks 280 feet long, 45 wide, 15 deep
- 3 Cornwall, Cornwall to Dickinson's Landing 11 miles long, 6 locks, 270 feet long, 44 wide, 14 dsep
- 4 Farran's, at Farran's Point Rapids 128 miles long, one lock, 800 feet long, 50 wide, 16 deep
- 5 Rapide Plat, Rapide Plat to Morrisburg 3 89 miles long, 2 locks, 270 feet long, 45 wide, 14 deep
- 6 Galops, Iroquols to Cardinal 736 miles long, 3 locks, 270 feet long, 45 wide, 14 deep
- 7 Welland, between Lakes Ontario and Erie See Welland Canal
- 8 Sault Ste Marie, St Mary's Rapids between Lake Huron and Lake Superlor 138

miles long, one lock 900 feet long, 60 feet wide, 18½ feet deep See Sault Ste Marie Canal Ottnwa River System. There are three locks each 200 feet long, 45 feet wide, and 9 feet

deep St Annes at the junction of the St

Lawrence and Ottawa Rivers

Carillon overcomes the Carillon rapids in the Ottawa River and the Grenville overcomes the Long Sault rapids Chambly-Lake Champinia System, from Sorel to Chambly thence to St Johns by the Chambly Canal and up the Richelieu River to Lake Champiain From Sorel to the International boundary is a distance of 199 miles The Chambly Canal is 12 miles long, has 9 locks of varied sizes and a total lockage of 74 feet

Saint Peter's Canal, connecting Saint Peter s



PRINCIPAL CANALS OF CANADA AND THE ERIE CANAL

The Ridcau Canal is 1261/4 miles long with a seven mile branch to Perth There are 49 locks Their length is 134 feet, width 33 feet, and depth 5-6 feet

The Trent Valley Canal uses a series of natural waterways from the Bay of Quinte to Georgian Bay The distance is 203½ miles There are 42 locks varying in length from 100 to 175 feet, 33 feet wide and from 6 to 8 feet deep At Kirkfield there is a hydraulic lift lock 45 feet high At Peterborough there is one 65 feet high, the second largest of its kind in the world There is a branch 35 miles long, with one lock connecting Sturgeon Lake with Lake Scugog

Richelleu River or Lake Champlain System One lock at St. Ours, Quebec, 339 feet long, 45 feet wide and 12 feet deep

Chambly, Chambly to St Johns, Quebec 11 75 miles long, 9 locks 1201/4 feet long, 281/4 feet wide, 61/4 deep

St Peters, St Peters Bay to Bras d Or Lakes It is haif a mile long, with one lock 300 feet in length, 48 feet wide and 18 feet deep

St Andrews, overcomes the rapids on the Red River fifteen miles north of Winnipeg The lock is 215 feet long, 45 wide and 17 deep

Murray Canal Length 51/6 miles, width at bottom, 30 feet, width at water surface, 120 feet, depth below lowest known lake level, 11 feet, no locks,

Bay, on the southern side of Cape Breton, with the Bras d'Or lakes It is about 2,400 feet long and 55 feet wide, has one tidal lock 200 by 48, four pairs of gates, and a minimum depth of 18 feet

CANAL ZONE See PANAMA CANAL

CANARY, ka na'rı, a small finch, orıgmally from the Canary Islands and Maderra, but introduced into Europe several hundred years ago It is the most popular of all cage birds because of its cheerful singing and friendly nature Canaries have been bred in captivity so long that many remarkable varieties have developed, scarcely resembling the greenish little bird of Ma-The topknots of some, the long, slender shapes of others, the yellows, browns, reds and blacks seen in their plumage are all unnatural The Scotch fancy canary, with his long, slender, curved body, bent almost to a semicircle, is one of the strangest results of breeding

In the Harz Mountains and other parts of Germany and in the British Islands, the raising of canaries is quite an important industry, and large prices are paid for the highest type of singing birds. In the United

States a good bird has been bought for a dollar, but sometimes \$150 has not been considered too high a price to pay for an especially fine singer. The birds require a clean cage, good seed, some green food, lime and plenty of cold water. Beyond this they need little care and thrive almost anywhere. In the United States the name wild canary is often given to the American goldfinch, or thistle bird, which, though entirely different, does somewhat resemble the captive canaries. See American Goldfinch, Birds, color plate, Common American Songsters, Fig. 3

CANARY ISLANDS, or CANARIES, a cluster of islands in the Atlantic Ocean, about seventy miles west of the northwest coast of Africa They belong to Spain and are so called from the word Canana, derived from canis, the Latin for dog When the group was discovered a breed of fierce dogs inhabited the islands, and may have suggested the name It is also said that it refers to the shape of the largest island They are thirteen in number, seven of which Palma, Ferro, are of considerable size Gomera, Teneriffe, Gran Canaria, Fuerteventura and Lanzarote All are volcanic, rugged and mountainous, frequently presenting precipitous cliffs to the sea The principal peak is that of Teneriffe, 12,182 The area of the whole has been estimated at 2,807 square miles The fine climate and the fertility, which owes little to cultivation, justified the ancient name of Fortunate Islands There are no rivers of note The exports consist of cochineal, wine. raw silk and fruits

CANARY SEED, the seed of the canary grass The seed is used as food in the Canaries, Barbary and Italy It has been successfully cultivated in England and the European continent, where it is used extensively as a food for cage birds

CANCELLATION, kan sella'shun, in mathematics the process of striking out equal factors in the dividend and the divisor. It is based upon the following principles

(1) Both dividend and divisor may be divided by the same number, and the quotient is unchanged, or, a common factor may be dropped from dividend and divisor and the quotient remains unchanged

(2) The numerator and denominator may be divided by the same number and the value of the fraction remains unchanged, or, a common factor may be dropped from numerator and denominator and the value of the fraction remains unchanged

Cancellation is of advantage in shortening the processes involved in multiplication and division, as in the following

$$\frac{\overset{2}{\cancel{5}} \times \overset{3}{\cancel{5}} \times \overset{9}{\cancel{5}}}{\overset{2}{\cancel{4}} \times \overset{2}{\cancel{5}} \times \overset{1}{\cancel{5}}} = \frac{2}{4} = \frac{1}{2}$$

CANBERRA, can'berra, the Federal Capital of the Commonwealth of Australia. situated on a high plateau about 200 miles southwest of Sydney Its area is 912 square miles, acquired from the State of New South The first stone of the new Walcs in 1911 capitol was laid in 1913 War delayed the work, but in May, 1927, the provisional legislative buildings were dedicated by the Duke of York, and Parliament opened its first session in its new home. The plan of the capital city was laid out by Walter B Griffin, an American architect-engineer, and is modeled somewhat on that of Washington, DC Population, 1934, 9,350

CANCER, kan'ser, the common name of a disease characterized by the formation of a malignant tumor in some part of the body A high death rate from cancerous growths is common in all parts of the world among civilized peoples, for cancer most often attacks those who enjoy life's comforts and luxuries It is decidedly a disease of middle age and old age, rarely afflicting persons below forty It is believed by some authorities to be of bacterial origin, but on this point no definite proofs have as yet been established Certain it is that medical authorities have sought long and vainly for a cure for cancer, and health authorities are yearly printing statistics showing the appalling number of deaths due to the disease It is taxing the best brains and baffling the highest skill in the medical profession

Certain characteristics are common to all forms of cancer The growth 1s always composed of a framework of fibers surrounding a mass of cells and a milky-white cancer Juice Cancerous growths have no set limits, but may pass into surrounding tis-They tend to spread by means of the veins and lymphatics Almost one-half of all cancer cases occur in the intestines and the stomach, a fact that ought to impress everyone with the importance of eating moderately and selecting well-cooked, whole some food Outside surfaces exposed to injuries and to dirt are more often attacked than protected parts Cancer of the lip, of

the tongue, and of the inside of the mouth are common m men, and cancer of the breast frequently attacks women Local irritations, such as might be caused by a pipe stem, or any hard object rubbing against the body, often develop into cancers

So far as has been discovered, removal of a cancer by the knife is the most reliable form of treatment A growth in its first stages can nearly always be removed, and the patient may recover his health completely Delay is the greatest enemy in the history of a cancer case Any open sore or hard lump that seems persistent should have the attention of a good physician Very often the incipient cancer is not painful, but this should not full the victim into a sense of false security In other cases much harm is done by the use of patent medicines that bring temporary relief from pain and permit the growth to develop until it is too late to cure it Cancer of advanced stage cannot yet be cured

Of recent years much has been heard about the X-ray and radium forms of treatment The beneficial effects of these methods are limited to superficial skin cancers and to certain forms of tumor that are not malig-Internal cancers are rarely benefited by either the X-ray or by radium, and the excessive cost of the latter makes it unavailable for nearly everyone See X-RAY

CANCER (the crab), the fourth sign of the zodiac, entered by the sun on or about the twenty-first of June and quitted a month later The symbol is = The constellation of Cancer is no longer in the sign of Cancer, but at present occupies the place of the sign of Leo (see Zodiac) The Tropic of Cancer is the name given to the northern tropic See Tropics

CANDLE Candles are made by running tallow, wax, spermaceti or paraffin around a wick There are two processes in candle making, dipping and molding, but the latter is the more common In large manufactories, machinery is employed in molding as well as in dipping Wax candles are seldom molded, on account of their adhesion to the molds and their contraction in cooling different method of manufacture, termed basting, is accordingly resorted to Wax candles are still employed in the Catholic and Greek churches, as indispensable accessomes of the altar Sperm candles are composed of spermaceti mixed with beeswax

Paraffin candle manufacture is now carried on on a most extensive scale Paraffin candles are much in demand on account of their cheapness and the clearness and brilliancy of their light The Indians of Alaska make candles of a fish called the candlefish (which

CAN'DLEBERRY, $\mathbf{w}_{\mathbf{A}\mathbf{x}}$ TREE. WAX MYRTLE, a shrub growing from four to eighteen feet high, and common in North America, where candles are made from its These are covered with a small berries greenish-white wax, popularly known as bayberry tallow The wax is collected by boiling the berries in water and skimming the A bushel of berries yields from surface

four to five pounds of wax

CANDLEFISH, a sea fish of the salmon family, of about the size of the smelt, frequenting the northwestern shores of America It is converted by the Indians of Alaska into a candle, simply by passing the pith of a rush or a strip of the bark of the cypress tree through it as a wick, when its extreme oiliness keeps the wick blazing sometimes extracted and used as a substitute for cod-liver oil Though the fish is very oily its flesh has an agreeable flavor, and the oil itself is not unpleasant

CAN'DLEMAS, a Church feast, instituted in 492 in commemoration of the presentation of Christ in the temple and of the purification of Mary It falls on February 2, and on this day, among Roman Catholics, lighted candles are carried about in procession, and all candles and tapers which are to be used in the churches during the entire year are consecrated The feast is retained by the Anglican Church and is also observed by the Lutherans

CANDY AND CANDY MAKING term candy is applied to a wide variety of preparations having sugar as their chief ingredient There are also added nuts, fruits, coloring matter, flavoring extracts, etc , and glucose is usually employed to give the proper consistency It is an interesting fact that candy making developed from the old custom of using sugar and honey to conceal the disagreeable taste of medicines Previous to the nineteenth century sugar-coated pills and other medicated candies were the only sweetmeats known, but candy making as an independent industry has now reached a position of great importance United States and Canada the output in

average years is valued at over \$450,000,000 During the World War scarcity of sugar cansed a decrease in the ontput, and a small measure of success was attained in the production of sugarless candy

The question as to the harm which candy does to the health is an important one, because candy eating is a widespread habit Physicians agree that pure candy eaten occasionally after a meal is not only harmless but wholesome, as a certain amount of sugar is good for the system. It is the indiscriminate and excessive use of candy which harms the digestion and leads to bilionsness and similar ills. Children especially should be kept from immoderate candy eating, for it harms not only the stomach but the teeth Children should never be permitted to buy cheap, highly colored confectionery.

Candy Making The factory processes of making candy are very interesting sugar and glucose composition is boiled in water until the syrup is thick and almost clear This syrup is then poured out upon huge marble slabs, where it is allowed to cool for a time It is then worked by means of long iron paddles, much as a plasterer would stir mortar Under this treatment it becomes hard, white and almost crystalline This process is sometimes carried on in copper kettles, which not only cook the ingredients, but beat them white and hard by means of a rotating dasher The candy is now ready to be cast into various sizes and shapes Candy is east in cornstarch molds starch is placed in narrow, shallow boxes and smoothed off at the top The boxes are run under a press, the lower part of which is covered by projections of just the size required. When the press goes down, a little hammer taps the top of it automatically, and the cornstarch is punctured with rows of smooth, clear-cnt holes When the molds are complete, they are filled from a tank with cream candy Marshmallows are cast in the same way When the candy in the molds is dry and hard, the boxes are taken to a machine called the "starch-buck" Here the starch and candy are dumped into a hopper, under which is a series of sieves The starch falls through the meshes, and the candy is carried on through a series of brusbes to take off the remaining starch

Chocolate creams are dipped by means of a little wire spoon, after which they are placed on a piece of oilcloth and set in a frame to dry For the manufacture of lozenges and candy hearts, the sugar is mixed cold in large tubs, and the lozenges are pressed out in Mottoes are printed on the hearts with a rubber stamp For cocoannt candy, the nuts are bought whole, and the hard, white meat is taken out and placed in a kcttic, where it is boiled and violently stirred at the same time, by means of rotating dashers Sugar is added, and when the mass is sufficiently cooked it is placed on a marble slab and rolled down even with a long, cylindrical roller Cocoanut is colored and molded into various forms and is sliced up in strips with a patent cutting machine Caramels are made of sugar and pure cream, carefully boiled together until the product is of proper consistency, and then ponred on marble slabs to cool They are then cut and wrapped

Hard candy is made of sugar boiled over an open fire and then colored in various shades The batches are mixed and rolled ont by hand until they are the size of an ordinary stick of candy, after which they are cut up into the regular lengths Rock candy and many of the sngared nuts are made by crystallizing sugar A tin box, in which numerous strings run from top to bottom, is filled with sugar and set away in a warm place The crystals of sugar form on the strings and harden there, thus making the In the same way well-known rock candy crystals are allowed to form on almonds and other nuts and fruit

CANDYTUFT, a group of plants related to the mustard, three species of which are common in gardens Purple candituft is so called from its purplish flowers, which are borne in flat-topped clusters There are four petals to a blossom Like other members of the group, purple candytuft has petals of irregular formation, as the two inner are shorter than the outer ones Bitter candytuft is notable for the medicinal properties of its root, stem, leaves and seeds. Its profuse growth of pure white flowers is the distinctive characteristic of the evergreen candytuft, a native of warm regions The name of this plant group is derived from Candia, the old English name for the island of Crete It was from this island that candytuft seeds were introduced into England

CANE, a term sometimes loosely applied to any small and smooth rod, of the thickness of a walking stick or less, but more correctly 683

limited to the stems of the smaller palms and the larger grasses, used so extensively in making walking sticks, or canes. This is an example of the name of the material being applied to the thing made, as in the case of cork. Sugar cane and bamboo are examples of cane plants, and so, too, is rattan. To the rattan group belong the canes largely imported from the tropical regions of the East, for making bottoms of chairs and couches

CANEL/LA, White, a tree belonging to the West Indies, growing to a height of ten to fifty feet, with a straight stem, branched only at the top—It is covered with a whitish bark, which is freed from its outward covering, dried in the shade and brought to Europe in long quills, somewhat thicker than those of cinnamon

CANFIELD, DOROTHY See FISHER, DOR-OTHY CANFIELD

CANIS MAJOR, ka'nıs ma'jer, a constellation of the southern hemisphere, remarkable because it contains Sirius, or the Dog Star, the brightest of all stars The name is Latin, and means greater dog

canker, kang'ker, a painful sore which generally forms in the mouth, especially on the tongue. Ulcers are an indication of a disordered stomach, and are common ailments of children. Pulverized alum or silver nitrate is an effective remedy, but the former is preferable, as it is less irritating.

CANKERWORM, the destructive caterpillar (larva) of certain moths, very common in Northeastern United States and Canada Cankerworms attack apple and pear trees, especially, though other trees suffer when the insects are numerous larvae appear at about the same time as the leaves, and they are voracious feeders When disturbed they drop from the leaves and hang suspended on silk threads If they reach the ground they must climb the trunk to resume their feeding The female is compelled to climb the trunk in order to lay her eggs, and accordingly the defense against cankerworms is to surround the trees in spring time by bands of tarred paper, over which the insects cannot crawl Paris green can be used safely on shade trees, but not on fruit trees

CANNAE, kan'nee, ITALY, a town in the province of Bari, near the mouth of the Ofanto, formerly the Aufidus River The place is of historical importance, because it was the scene of the battle in which the

Roman army sustained a terrible defeat by Hannibal in 216 B C The Romans numbered 80,000 infantry and 6,000 cavalry, whereas Hannibal's army consisted of 10,000 cavalry, but only about 40,000 infantry Of the Romans 70,000 fell, including the consul Lucius Paulus and eighty men of senatorial rank Hannibal lost not quite 6,000

CANNIBAL, kan's bal, a person who eats human flesh The Spanish discoverers found that the practice of eating human flesh existed among the Caribs, a West Indian tribe now extinct, and the word came from their name. Since that time it has been found that the practice has existed among ignorant and barbarous tribes in all parts of the world, and it is probably not wholly extinct in remote sections of the East Indies.

In some instances cannibalism seems to have been of the nature of a religious rite, the victims being first sacrificed to a god and later eaten, but in many other cases the practice appears to have been rather the natural result of ferocity or to have originated in a natural demand for flesh. Early North American Indians sometimes ate the bodies of prisoners of war, and the Aztecs of Mexico consumed human bodies used as offerings to the war god. Even civilized men of to-day, in the extremity of hunger, may be driven to eat human flesh. In stories of shipwrecks and sieges many years ago such practices were reported.

CAN'NING, a process of preserving fruits, vegetables and meats, by enclosing them in air-tight cans. This process was discovered in 1795 by a Frenchman named Nicholas Appert, and it was introduced into the United States about 1815, though as an industry canning was not developed until some time after that date. The principle underlying canning is that the germ which causes fermentation must be killed or driven off from the articles in order to preserve them. Since heating always kills this germ, the articles are cooked either before or after being placed in the can

Methods Of four methods of canning now generally practiced, the hot-pack or open-kettle method is perhaps most common in the home. The food is boiled or sterilized in one kettle, and the jars, with caps and rubbers, in another. After the food is poured into the jars they are sealed. This

method does not, however, ensure perfect protection against the entrance of germs

A more satisfactory process is the threeday or fractional method. This consists in boiling the food for three days, to destroy organisms that develop after the process has begun. The objections to it are the quantity of fuel needed, the amount of work involved and the waste of rubbers, which are destroyed by repeated boilings.

Gooseberries and other fruits containing a good deal of acid are sometimes packed into jars, and the jars then filled to overflowing with cold, sterilized water. This, the cold-water method, is not of great practicable value for it cannot be depended upon to succeed.

A successful and economical process used both by commercial and home canners is the so-called *cold-pach* method

A serviceable cold-pack home canning outfit may be made of materials found in any household All that is necessary is a vessel to hold the jars or cans—such as a wash boiler or a large tin pail This vessel should have a tight-fitting cover Provide a false bottom of wood or a wire rack to allow for free circulation of water under the containers The wood bottom may be of perforated boards or of laths nailed to three cross-pieces If the boiler is deep enough to accommodate two tiers of containers. place a rack on the tops of the lower row to support the top tier

The cold-pack method of canning is so simple and the directions so easily followed that the average twelve-year-old girl may successfully can vegetables or fruits with it. The steps to be taken and the precautions which should be observed are as follows.

1 Select sound vegetables and fruits (If possible can them the same day they are picked) Wash, clean and prepare them

2 Have ready on the stove, a can or pail

of boiling water

3 Place the regetables or fruits in cheesecloth, or in some other porous receptacle a wire basket is excellent—for dipping and blanching them in the bolling water

4 Put them whole into the bolling water After the water begins to boil begin to count

the blanching time

5 The blanching time varies from one to twenty minutes according to the vegetable or fruit. When the blanching is complete remove the vegetables or fruits from the bolling water and plunge them a number of times into cold water, to harden the pulp and check the flow of coloring matter Do not allow to stand in cold water

6 The containers should be thoroughly clean It is not necessary to sterilize them in steam or boiling water before filling them, for the reason that in the cold-pack process both the insides of containers and the contents are sterilized. The jars should be heated before being filled in order to avoid breakage.

7 Pack the product into the containers, leaving about a quarter of an inch of space

at the top

8 With vegetables add one level teaspoonful of salt to each quart container and fill with boiling water With fruits use syrups

- 9 With glass jars always use a new rubber Test the rubber by stretching or turning inside out Fit on the rubber and put the lid in place If the container has a screw top do not screw up as hard as possible, but use only the thumb and little finger in tightening it. This makes it possible for steam generated within to escape and prevents breakage If a glass top jar is used, snap the top bail only, leaving the lower bail loose during sterilization
- 10 Place the filled and capped containers on the rack in the sterilizer. If the homemade or commercial hot-water bath outfit is used, enough water should be in the bolier to come at least one inch above the tops of the containers, and the water, in boiling out, should never be allowed to drop to the level of these tops
- 11 At the end of the sterilizing period remove the containers from the sterilizer Fasten covers on tightly at once turn containers upside down to test for leakage, leave in this position until cold, and then store in cool, dry place Be sure that no draft is allowed to blow on glass jars as it may cause breakage
- 12 If jars are to be stored where there is strong light wrap them in paper, preferably brown, as light will fade the color of products canned in glass jars, and sometimes deteriorate the food value

Some Canning Facts The preservation of foods by means of canning is one of the ways in which the problem of food distri-In countries like the bution is solved United States and Canada perishable foods cannot be shipped to some districts without serious loss Even with the present development of cold storage facilities, the canning of foods-vegetables, fruits, fish and meatis the best solution of getting supplies to large numbers of people at a reasonable Before America entered the World War over 300,000,000 cans of food were being annually put up in commercial canneries, and the amount thus preserved in home kitchens represented an estimated total of 150,000,000 quarts After the manguration

of the food conservation campaign these figures were materially increased See CAN-NING CLUBS

In 1917 the National Emergency Food Garden Commission, Washington, D C, issued a series of pamphlets on the subject of home canning In this literature are detailed intructions relative to methods, together with explanatory pictures Copies of pamphlets may be obtained on request. Two cents for postage should be enclosed

The United States government issues the following pamphiets on this subject Farmers' Builetin 839, Home Canning by the One-Period Cold-Paok Method, Farmers' Builetin 841 Home and Community Drying of Fruits and Vegetables, Farmers Builetin 853, Home Canning of Fruits and Vegetables.

CANNING CLUBS Of the many activities of the United States Department of Agriculture, none is producing more satisfactory results than the canning-club movement The work is carried on in connection with school club projects (see Boys' AND GIRLS' 4-H CLUBS), and it has also become a specialized home activity The latter phase of the movement concerns itself with the organization of "motherdaughter" canning clubs By means of these home clubs mothers and daughters learn to cooperate with each other in the economic and social life of the household, they work together in reducing living expenses and in making the family diet more attractive The daughters learn lessons of thrift, economy and industry which are of highest value, and the whole community is benefited by the new spirit of ecoperation between different families and groups

As worked out by the Department of Agriculture, the plan for a mother-daughter home canning elub contemplates work covering four years Canning takes up the greater portion of the first year, and mcludes not only actual canning of fruits and regetables, but attendance at demonstrations and study of prepared bulletins and pamphlets Regular club meetings and an exhibition of work accomplished are other features The work of the next three years is simply a development and continuation of the first year's activities, with additional instruction in the care and arrangement of the kitchen and in keeping records and ne-The net result should be a general reorganization of home management along systematic lines

Club meetings should be held at times most convenient for the majority of members in any community Many localities find two afternoons a month quite sufficient

typical program consists of a business session, a subject-matter program, devoted to reports, discussions of canning methods, etc., and a special program, which may be quite Current events, school problems, music, games, etc., could all he included to 200d advantage

The special division of the Agricultural Department which supervises the canning-club movement is prepared to furnish fuli instructions as to membership, organization and methods Letters of inquiry should be addressed to the state agent in charge of bods' and girls' club work at the state college of agriculture, or to the States Relation Service North and West Department of Agriculture, Washington, D C



ANNON, a big gun, or piece of ordnance, mounted on wheels and drawn by horses or motor truck, or mounted on specially-built railroad The various types of cannon are the most destructive of all modern weapons of warfare except the machine gun (which see) The present-day term that 25 employed in referring to connon is artillery, the older word is seldom heard General information as to the size and power of great guns will

be found under the title ARTILLERY

Process of Manufacture The steel in great guns must resist a pressure of at least twenty tons to every square meh of surface Manufacture has been brought to this degree of perfection through constant effort, made necessary by competition among nations to produce the most destructive weapons of war A few years ago hardened steel met all requirements, but to-day were such metal used in the great guns, the pressure would be too great to withstand Carbon steel is now used, with sometimes a small proportion of nickel added to it

In the process of manufacture the open hearth method (see STEFL) is employed in producing the molten steel After the molten steel has cooled, it is then reheated and passed to a hydraulic press and forged to the required shape of the gun Formerly a steam hammer did this forging, but now hydraulic pressure as great as 10,000 tons is used. When forging is complete, the gun

is heated again and annealed, after being allowed to cool by being placed in warm Hardening continues still further by beating the metal to 1,600°F and im-

mersing it quickly into an oil bath

The forging is then placed on a lathe and the barrel is bored to the required size. The process above described refers only to the tuhe of the gun, it must now be fitted to the outside covering, or jacket, which gives it the strength to resist tremendous pressure from inside when the gun is fired. The outer tuhe is forged about one-tenth inch larger than the circumference of the inner tube, so it will fit over it. The jacket is put in place when heated and on cooling it contracts so closely over the tube as practically to become a part of it. Even after this it is further strengthened by having a number of extra hands shrunk on to it by the same process

The breech of the cannon is an improved piece of mechanism which must move swiftly and smoothly into its place and yet be strong enough to bear the terrific recoil of the discharge Various forms of mechanism are in use, but most of the cannon are fitted with what is called the interrupted screw. In the latest modification of this, the breech block is divided into twelve or more longitudinal sections, every fourth one of which is blank, while the others have screw threads and vary in diameter One-twelfth of a turn of the breech block will engage three-fourths of its surface into the breach

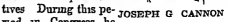
Historical Development The precise period at which engines for projecting missiles by mechanical force (see CATAPULT) were supplanted by those utilizing explosive materials is a matter of controversy, the invention of cannon being even attributed to the Chinese, from whom the Saracens may have acquired the knowledge They were brought into use in France as early as 1338 At first they were made of wood, well secured by iron hoops, the earliest being somewhat conical, with wide muzzles, and the later, cylindrical They were then made of iron bars firmly bound together with iron hoops like casks Bronze was used in the second balf of the fourteenth century, toward the close of which cast-iron ordnance came into use A form of breech-loading cannon was introduced in the sixteenth century

Cannon were formerly dignified with great names Twelve cast by Louis XII were called after the twelve peers of France, and Charles V had twelve called after the twelve apostles Later they were named from the weight of the balls which they carried-6pounders, 12-pounders, but they are now usually designated by their caliber or diameter of bore Thus a gun with a bore 6 inches in diameter is called a 6-inch gun. with a bore of 8 inches, an 8-inch gun, etc.

Great improvements and changes in the manufacture of cannon have been introduced in recent times Not long ago they were all made of iron, brass or gun metal (a variety The introduction of of bronze), hy casting rifled small arms led the way to that of rifled cannon and the adoption of heavy armor for ships of war rendered guns of enormous power and magnitude necessary in order to penetrate their sides The increased mertia of the projectiles and their rapid rotation in these rifled guns tried the piece so severely that cast iron and bronze were discarded in favor of steel See ARTILLERY, HOWITZER, MORTAR

CANNON, JOSEPH GURNEY (1836-1926), one of the most famous and almost the last of a generation of American legislators whose personality dominated public life in large measure Cannon was born at Guilford, N C, but moved to Illinois when a young

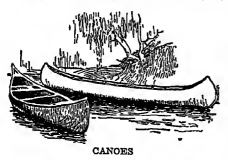
man, locating at Dan-He was admitted to the bar in the latter state, and was state's attorney for Vermilion County (1861-1868) From 1873 to 1891 and from 1893 to 1913 he served as a Republican in the House of Representa-



riod in Congress he was for eight years chairman of the appropriations committee, from 1903 to 1911 he was Speaker of the House, being defeated in the latter year for this honor hecause the House became Democratic, and Champ Clark succeeded him in the Speaker's chair In 1912 he was defeated for reelection and for the 1913-1915 session of Congress he was a private citizen—the second two-year period of absence from Congress In 1914 he was elected in forty years again, taking his seat in the first session of the Sixty-fourth Congress in 1915, and was again honored in 1916 and in 1918 Cannon aspired to be President of the United States. and in the national Republican Convention of 1908 he received Illinois' complimentary vote on the first ballot

He was widely called "Uncle Joe Cannon," and the nation became familiar with the term. for it followed him throughout most of his public career He was a friend of Lincoln and in his later years has looked much like the martyred President He was made chairman of the Lincoln Memorial Commission in 1914

CANOE, ka noo', and CANOEING, ka noo'ing A canoe is a light boat, narrow in the beam and propelled by paddles, sometimes in conjunction with sails The name was originally given to the boats of uncivilized races, but its application has been considerably extended, and canoes of home make may be seen on the waters of most civilized They are of the most diverse countries materials and construction The simplest ones were hollowed out of a single log and were known as dugouts The Indian canoes of Canada are of birch bark and covering a wooden frame The Eskimo karak consists of a light wooden frame covered with seal skins sewed together with sinews, and havmg only one opening to admit the boatman to his seat In the islands of the Pacific the



natives have double canoes, united by a strong platform and serving in this way as one vessel The ordinary cance used in recreation weighs from forty to sixty pounds Typical forms are shown in the accompanying picture See, also, the article Boat, and illustrations therewith

Canoeing is a delightful pastime wherever there are lakes, rivers and forests The boat draws little water and under skilful management can be taken successfully through rapids and can be sent with great

speed over the still water Every summer many people leave the cities on camping excursions and with their canoes are able to explore many delightful places that other-

wise would be entirely inaccessible

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One of the first things to learn in canoning is the proper way to get in and out of the boat, for the peculiar shape of a canoe makes it easily up et It is dangerous, for example, to throw a heavy weight suddenly on the side of a canoe, and so it is safest to climb in at the bow or stern When the canoe is entered at the side the step should be taken in such a way that the feet land directly in the bottom of the cance, not near the edge One or two persons may propel the cance, but if there are two the stern paddle should be on the right side when the bow paddle is on the left A single paddle may be wielded from either side, but the paddler sits preferably at the stern

CANONIZATION, kan un i za'shun, a Roman Catholic ceremony by which the honor of sainthood is bestowed on certain qualified persons A candidate to be successful must have performed at least two miracles first step is a strict inquiry into the character of the candidate and the authenticity of the miracles accredited to him Then comes the announcement of beatification, after several years have elapsed, during which the fitness of the candidate has been proven, he is declared a saint and a day is set aside for the celebration of his memory The power to investigate the life of the prospective saint and to announce his beatification and canonization is vested in the Pope

CANON, kan'un, LAW, a term used m the Roman Catholic Church to signify the body of law which regulates Church doctrines and policies The canon law is made up of epistles and bulls of Popes, decrees of ecclestastical councils, certain civil law sayings, Bible teachings and utterances of the Church fathers

CANOVA, ka no'va, Antonio (1757-1822), an Italian artist, one of the most prominent figures of modern times in the field of sculpture At the Academy of Venuee he had a brilliant career, and in 1779 he was sent by the senate of Venice to Rome, where he produced his Theseus Vanquishing the In 1783 Canova undertook the execution of the tomb of Pope Clement XIV in the Church of the Apostles, a work inferior to his second and perhaps his best

public monument, the tomb of Pope Clement XIII in Saint Peter's Psyche and Butterfly, Hebe, the colossal Hercules Hurling Lichas into the Sea, the Pugilists and the group of Cupid and Psyche are among his more noted works In 1796 and 1797 Canova finished the model of the celebrated tomb of the Archduchess Christina of Austria and made the colossal model of a statue of the king of Naples He afterward executed in Rome his Perseus with the Head of Medusa, which, when the Beliedere Apollo was carried to France, was thought not unworthy of its place and pedestal In 1802 he was invited hy Bonaparte to Paris to make the model of his colossal statue

CANTA'BRIAN MOUNTAINS, the general name given to the various mountain ranges extending from the western Pyrenees along the north coast of Spain to Cape Finisterre Their length is slightly over 300 miles, and in elevation they vary from 3,000 to 8,800 feet. The highest peaks are near the center of the range. They present numerous hold promontories and headlands along the coast.

CÂNTALOUPE, lan'ta loop See Musk-MELON

CANTATA, kan tah'ta, a class of musical compositions in which a story is told by the singers. The score is divided into choruses, solos, duets, trios and quartets. The cantata is shorter than either oratorio or opera, and when written upon a sacred theme, differs from the former in being less symbolical, when written upon a secular theme, it differs from opera in its lack of scenic accessories. Typical cantatas are Dudley Buck's The Golden Legend and Light of Asia. The Rose Maiden and Queen Esther are other melodious and popular cantatas. See Oratorio, Opera

CANTERBURY, kan'ter ber i, England, a city in Kent, famous as the seat of Canterbury Cathedral and as the religious center of the country. Here, too, are the shrine of Thomas à Becket and the tomb of Edward the Black Prince. Canterbury hes fifty-five miles southeast of London. It dates from the Roman period and has numerous relics and a number of fine schools, including a grammar school founded by Henry VIII. A delightful picture of this interesting old town is given by Charles Dickens in the great novel David Copperfield. Population, 1931, 24,450.

CANTERBURY TALES, the masterpiece of Geoffrey Chaucer, the most famous English poet of the fourteenth century The title refers to the plan of the poem, which was to consist of the stories told hy a group of persons while on a pilgrimage to the shrine of Thomas à Becket, at Canterbury The author planned to have each of the characters relate two tales, hut he died before he completed the work. Even in its unfinished state it is an enduring monument of his poetical genius To-day most readers are familiar only with the Prologue, which describes the men and women of the company, with delightful touches of humor and sure insight into human char-In this company of pilgrims is the knight, clothed for hattle, "a very perfect, gentle knight," very pious in helief although guilty of many, many sins The squire is only twenty years old, strong in hody, charming in person and faithful to the knight His tales of heroism prove his right to he made a The yeoman or common soldier is the only other attendant on the knight and wears a green hood, a sword and a dagger, be is a lusty fellow and sings with the best of them So much for the military

The religious orders are represented by the monk, the friar, the summoner who calls delinquents to the church courts, the pardoner who sells indulgences, and the parson who truly exemplifies, as well as preaches, the gospel Among the professional men in the pilgrim company are the lawyer, the purchaser of supplies for a college, the physician, the alchemist, and the Oxford graduate

Farm folk include the miller, the reeve, or administrator of estates, and the ploughman The tradesmen too have joined the company the boastful merchant, the shipman who had sailed on all the seas, the haherdasher, a cook and a good wife from the town of Bath so famous for cloth manufacture

Through the descriptions of these pilgrims and by means of the tales they tell Chaucer presents a picture of his times for the purpose of showing the immoral manners of the age. He draws his materials from every social rank and is in fact a gifted historian. Moreover he is a whole-souled reformer, hoping to assist in correcting the social and political wrongs of England. He sees that high birth, fortune and worldly glory are not to he compared with truth, virtue, manliness, gentleness and love.

CANTON, kan ton', CHINA, one of the largest cities of the country, and a commercal center of first rank It is situated in southeastern China, on the east bank of the Pearl River, between seventy and eighty miles from the sea Canton is the capital of the province of Kwang-tung It consists of two parts-the ancient walled city, six miles in circumference, and the suburbs, extending along the river on both banks Thousands of persons also live in house boats Unlike most Oriental cities, on the river Canton is a fairly clean municipality An inner wall divides the city proper into two sections, called old and new The former has narrow streets and low houses, and there are innumerable shops containing every conceivable form of merchandise Here, too, are the pagodas, mosques and temples of a typical Chinese city In the newer part, however, one sees churches, libraries, schools and business houses in Western style of architecture The foreign mercantile houses and the British, French and American consulates have as their special quarter an area in the suburbs southwest of the city, with water on two sides of it

The industries of Canton are varied and important, embracing the manufacture of silks, cotton goods, porcelain, glass, paper, sugar, lacquered ware, firecrackers and metal goods. Though the natives were long opposed to the entrance of foreigners, since 1861 the city has been open to outside trade and residence. The greater part of the shipping, amounting to 5,000,000 tons a year, is under the British flag. Population, about 900,000

CANTON, Ohio, founded in 1805, is the county seat of Stark County, on the Pennsylvania, the Baltimore & Ohio and the Wheeling & Lake Erie railroads, 60 miles southeast of Cleveland and 101 miles northwest of Pittsburgh The city has an airport, nine bus lines are available. The 230 manufacturing plants employ more than 40,000 persons. The products include sheet metal, fabricated steel, safes and vaults, ice machinery, chemicals, chinaware, rubber products and electric vacuum cleaners. The public auditorium seats 4,400 persons, there are 11 parks and a 200 Some 25,000 pupils attend school. There are 36 school buildings and 90 churches.

The former home of Wilham McKinley is located one block from the Lincoln Highway The McKinley National Memorial, the tomb of the martyred president, has been made into a famous beauty spot

There are seven country clubs and 14 golf courses More than 85 fraternal organizations are active, several of which possess imposing temples More than once Canton has doubled her population in 10 years Population, 1930, 104,906, a gain of 20 5 per cent in 10 years

CAN'TONMENT, a camp or district in which soldiers are quartered. The term refers specifically in India to a military town containing barracks, houses for officers, huts for native troops, parade grounds, administration buildings, etc.

In the United States, during the World War, thirty-six cantonments were built in various parts of the country for the training of recruits

CANUTE, ka nute', (about 994-1035), king of England, Denmark and Norway He went to England in the second campaign of Sweyn his father He continued his father's policies after Sweyn died and compelled Edmund Ironside to share with him the rule in This he accomplished by devasta-England ting the eastern coast and carrying on his ravages in the south of England Presently Edmund died by assassination and Canute was accepted as king of all England brother Harold died leaving to him the kingdom of Denmark in 1018 In England he made tremendous sacrifices so as to gain the confidence of his English subjects He restored English customs and established equal rights and protection of property for the English He built churches and took missionaries with him on his trips to Denmark He made many changes in the government of Denmark such as establishing the royal guard of 3,000 men, from this guard sprang the Danish nobility of later times By 1030 he had conquered Norway and was accepted as king The year following he compelled Malcolm of Scotland to acknowledge his supremacy He appointed his son Hardicanute as his successor in Denmark, another son, Sweyn, he assigned to Norway, and to the third son, Harold, he left England

CANVAS, a strong, coarse cloth made of cotton or flax, and extensively used for sails, tents and awnings. The canvas used for the sails of large vessels is made of flax and is called sailcloth. A lighter and thinner variety, called duck, and made of linen or cotton, is used for small sails. Duck of finer

quality is a favorite material for men's and women's summer onting costumes. The canvas used by artists for oil paintings is usually of linen

CANVASBACK, a sea dnck living in the inland waters of North America, where it feeds upon the roots of the wild celery. It is a large hird, and, as it is considered the finest of water fowl for the table, it has been hunted almost to extinction. Game laws of recent date are now serving to protect it. The plumage is black, white, chestnut-brown and slate color. As the canvasback has a reddish head, it is often confused with the redhead, a dnck that is often substituted for it in the markets.

CANYON, or CANON, han'yun, a term applied in North America to long and narrow river gorges or deep ravines with precipitous and almost perpendicular sides Canyons are numerous in the Rocky and Sierra Nevada mountains, and some of them, particularly the canyons of the Yellowstone and Yosemite Valley and the Grand Canyon of the Colorado, are numbered with the world's greatest scenic wonders. See Grand Canyon of the Colorado River, Royal Gorge, Yellowstone National Park.

CAP, a covering for the head It differs from a hat in having no hrim Caps made of worsted, fur or some other soft material, with or without a visor, are worn hy men and in some countries hy women Among the ancient Greeks and Romans, caps were worn as a sign of freedom, hence, the cap hecame in all nations a symbol of liherty A cap made of lace and silk or muslin was formerly a fashionable style of head-dress for women, hut is now not much worn except hy servants

CAPE ANN, a promontory off the northeast coast of Massachusetts, thirty-one miles northeast of Boston On this cape are the towns of Gloucester, Rockport and Pigeon Cove There are valuable stone quarries here On the south and east coasts there are many attractive summer resorts

CAPE BAR'ROW, or POINT BARROW, the most northerly point of Alaska Barrow village has 330 people

cape Blanco, blah N'ko, a name given to several capes 1. A cape off the west coast of Africa, on the Atlantic 2 The most northerly point of Africa, on the northern coast of Tunis 3 A cape on the west coast of Morocco 4. The most westerly

point of Orcgon, in the United States, on the Pacific coast A powerful lighthouse is located here

CAPE BRETON, bret'un, or brit'un, a rocky island belonging to the Canadian province of Nova Scotia, from which it is separated by the Strait of Canso The island has large areas of picturesque forest land. and its coal mines are among the most valuahle in all Canada About 7,000 men are engaged in the fishing industry, for the surrounding waters abound in cod, mackerel. herring and whitefish Cape Breton island has a population of over 122,000, but nearly all of the foodstuffs for the maintenance of the people are transported from the mainland, as the soil is not adapted to agriculture The island is 3,120 square miles in area, and is divided into four counties. Cape Breton, Inverness, Richmond and Vic-The chief towns are Sydney, Dominion, Sydney Mines, North Sydney, Glace Bay and Inverness Originally a French possession, Cape Breton passed into permanent control of the English in 1763, at the close of the French and Indian wars

CAPE CHARLES, a cape at the southern extremity of Northampton County, Virginia, at the entrance of Chesapeake Bay It is twenty-five miles north-northeast of Norfolk A lighthouse with a flashing white light has been erected on Smith Island, off Cape Charles

CAPE CLEAR, a promontory 400 feet high at the southern extremity of Clear Island, the most southern point of Ireland, ahout seven and a half miles southeast of Baltimore, Connty Cork Clear Island is ahout three and a quarter miles long and ahout a mile hroad. It has a lighthouse whose revolving light is 455 feet ahove the sea

CAPE COD, a peninsula sixty-five miles long and from one to twenty miles hroad, on the south side of Massachusetts Bay, forming Barnstable County in the state of Massachusetts. It is mostly sandy and barren, but some portions are fertile and produce a large yield of cranberries, the cultivation of which is the leading agricultural industry. Other portions are well wooded Provincetown, on the northern extremity of the peninsula, has an excellent harhor and is one of the most important fishing ports on the Massachusetts coast. See CAPE COD CANAL

CAPE COD CANAL, a waterway constructed across a strip of land uniting Cape Cod and the mainland of Massachusetts As it was excavated in land nearly at ocean level no locks had to be constructed From shore to shore the canal is eight miles long, but the channel has a length of thirteen miles, terminating in thirty-foot depths in Buzzard's and Barnstable bays The depth of the main course of the canal at average low tide is twenty-five feet. The approaches in the bays are from 250 to 300 feet wide at the bottom, but the bottom width of the channel in most parts is 100 feet width is increased at certain points where boats pass each other Electric lighting, a long breakwater with a lighthouse, and modern bridges are features of this fine waterway, the operating cost of which is met by toll payments

Cape Cod Canal was opened to navigation in 1914, under the ownership of the Boston. Cape Cod & New York Canal Company The enterprise was financed by August Belmont In July, 1918, President Wilson by proclamation assumed government control of the canal and directed the railroad administration to operate it It was announced that water-borne coal destined for New England would be moved through the canal, and that much of the shipping plying in and out of Boston would be routed through it From its completion the waterway has been of great value to coastwise shipping, because it has eliminated the dangerous trip around Cape Cod by way of Nantucket Sound The frequency of fogs and the prevalence of shoals m the sound had formerly caused numerous wrecks and the loss of many lives By taking the inside route ships save seventy miles and are assured of protection from storms and submarine attacks

In 1928 the canal was purchased by the United States Government for about \$12,000,000 It is now toll-free

CAPE COLONY. See CAPE OF GOOD HOPE, PROVINCE OF

CAPE COM'ORIN, the southernmost extremity of the peninsula of India A short distance from the cape are the remains of the once famous town of Cape Comorin, consisting of a fort, village, church and some ancient temples

CAPE FEAR, a cape at the southern extremity of North Carolina, extending from Smith Island into the Atlantic Ocean Navi-

gation is extremely dangerous around this point, and from this fact the name possibly was derived

CAPE FLATTERY, a cape in the state of Washington, bounded on the northeast by the Straight of Juan de Fuca and on the southwest by the Pacific Ocean It is the farthest point west in continental United States

CAPE GIRARDEAU, nrahr'doh, Mo, founded in 1806, and named for the French commander Girardot, who held a military post here in 1765, is a city in Cape Girardeau County It is on the Mississippi River and the Missouri Pacific and the Frisco Lines of railroad There is also packet service on the river. The city is one of the educational centers of the state, here are a state normal school, with fine, large stone buildings, and a Roman Catholic college, one of the oldest schools west of the Mississippi River There are ninety acres in parks Commission form of government has been adopted The city is eighth among Missouri's cities in manufactures Population, 1920, 10,252, in 1930, 16,227

CAPE HATTERAS, a cape on Hatteras Island, along the coast of North Carolina It is the projecting point of a long reef of sand, which storms and shoals make dangerous to navigation. A lighthouse over 190 feet high has a light that flashes every ten seconds, and three quarters of a mile south there is another steady white light thirty-five feet above the sea.

CAPE HENLO'PEN, a cape on the east coast of Delaware, at the entrance of Delaware Bay This cape is thirteen miles southwest of Cape May

CAPE HEN'RY, a cape on the coast of Virginia, at the entrance of Chesapeake Bay, not far from Cape Charles

There are here a life-saving station and a lighthouse

CAPE HOEN, or CAPE HOORN, the southern extremity of an island of the same name, forming the most southerly point of South America. It is a dark, precipitous headland, 500 to 600 feet high, running far into the sea. Navigation round it is dangerous on account of frequent tempests, since completion of the Panama Canal few vessels "round the Horn." The cape was first doubled in 1616 by Schouten, a native of Hoorn, in Holland, whence its name

CAPE LOOKOUT, a point of land on the east coast of North Carolina, about eightyfive miles southwest of Cape Hatteras CAPE MAY, N J, one of the oldest summer resorts on the Atlantic coast, is the most southeasterly of the cities of the state, in Cape May County, about cighty miles sonth of Philadelphia. It is on the Philadelphia & Reading and the Pennsylvania railroads. There is a fine beach and ocean drive, and a boardwalk five miles long. There is a considerable fishing industry, principally in oysters, and the canning industry is important. Population, 1920, 3,000 permanent residents. Many thousands contribute to the summer population.

CAPE OF GOOD HOPE, a promontory near the sonthern extremity of Africa, at the termination of a small peninsula extending south from Table Mountain, which overlooks Cape Town This peninsula forms the west side of False Bay, and on its inner coast are Simon's Bay and Simon's Town, where there is a British naval station Bartholomew Dias, a Portuguese, who discovered the cape in 1487, called it Cape of Tempests, but John II of Portugal changed this to its present designation. It was first doubled by Vasco da Gama in 1497.

CAPE OF GOOD HOPE, PROVINCE OF, the chief province of the Union of South Africa, known as Cape Colony before 1910 It occupies the southern extremity of Africa and extends northward to the twenty-fifth parallel of sonth latitude. It is bounded on the north hy what was German Southwest Africa, Bechuanaland, Orange Free State and Natal, the Orange River forming the dividing line along part of the northern boundary. The area is estimated at about 277,000 square miles, or a little less than the combined areas of Texas, Massachusetts and New Jersey. Population, 1931, 2,800,000

In the southern portion of the province and along the coast the surface is mountainons and consists of rugged ranges, which rise in a series of successive elevations and enclose lofty plateaus and plains These ranges run nearly parallel to the coast and attain their greatest elevation inland. The highest points in the northern portion are in the Drakenherg range, on the border of Natal Table Mountain, rising directly above Cape Town, has an elevation of 3,550 feet. Compass Mountain, in the Snow Mountains in the south central portion, is the bighest point and has an elevation of 8,500 feet northwestern region is less mountainous The eastern coast is very regular, but the southern and western coasts have indentations which form good harbors. The Orange River, which forms part of the northern boundary, receives a number of small tributaries.

The climate is temperate in the sonth and semi-tropical in the north. The temperature is quite even and mild. Except along the coast in the southeast district, the rainfall is light, and the entire region is considered remarkably healthful

The province is rich in minerals Coal is found and worked in a number of localities. There are also deposits of copper, gold, silver and other metals, but the most important mineral is the diamond, which is found in very large quantities in Griqualand West, near Kimberley. For a number of years the annual yield of these diamond mines has exceeded \$25,000,000 in value (see Diamond, Kimberley).

More than \$500,000,000 (mine value) of diamonds have been taken out in less than fifty years, making it the greatest diamondproducing section of the world

A lack of rainfall prevents the fullest development of agriculture All of the region is remarkably well adapted to grazing, and large numbers of cattle, horses, sheep and, especially, Angora goats are raised Wherever the rainfall will admit, the land is tilled and good crops of wheat, Indian corn and other grains are raised Vegetables and fruits thrive remarkably well in regions baving sufficient rainfall, and grapes are also raised and wine is made. Fruits and vegetables are frequently shipped to European countries Ostrich farming is no longer a profitable industry, because the world demand for feathers has ceased Once 700,000 hirds were kept for their wealth in feathers

There are over 4,200 miles of railway connecting the important towns Cape Town is the southern terminus of the Cape-to-Cairo Railway Nearly all of the railroads are operated by the government, as are the telegraph lines The commerce of the province is large. The exports consist of wool and mohair, hides and tallow, a few ostrich feathers, fruits and diamonds, while the imports are nearly all of manufactured products and such food stuffs as are not readily produced in the country. The most of the foreign trade is with the United Kingdom

The inhabitants consist of English, Dutch and natives, which are divided among the Hottentots, Kaffirs, Basutos and Griquas There are also a number of Malays and, mingled with these, quite an extensive mixed race resulting from intermarriages. By far the larger part of the white population is of Dutch and English descent

Government and History. The province of the Cape of Good Hope is governed, like the other British provinces in South Africa, by an administrator, appointed by the Governor-General for five years legislative department consists of a council of fifty-one members, elected for terms of three years An executive committee of four members, who need not be members of the council, forms a sort of cabinet All ordinances passed by the council are subject to veto by the Governor-General At the head of the educational system is the provincial university, which is only an organization for the purpose of conducting exammations and granting diplomas and degrees There are also a number of colleges The important cities are Cape Town, Port Elizabeth and Kimberley, each of which is described under its title

The region was settled by the Dntch in 1652 In 1795 it was occupied by the British, but seven years later they relinquished it to the Dutch, only to take possession of it again in 1806 Thirty years later the Dutch settlers, or Boers, dissatisfied with British rule, emigrated in large numbers to the north and settled what are now Orange River Colony and Transvaal Colony Between these settlers and the surrounding native tribes the colony was frequently involved in war In 1902 British supremacy was thoroughly established In 1910 the colony became an original province of the Union of South Africa

Related Articles titles for additional information
Orange Free State South Africa,
South African War

Consult the following information
Transvaal
Union of South Africa

CAPER, the unopened flower bud of a low trailing shrub which grows from the crevices of rocks and walls and among rubbish, in the countries bordering on the Mediterranean. The plant was introduced into Great Britain as early as 1596, but has never been grown on a large scale. The buds are pickled in vinegar and used in making sauces for meats. The flower buds of the marsh marigold and nasturtium are frequently pickled and eaten as a substitute for capers.

CAPERCAILZIE, ka pur kale'se, or COCK OF THE WOOD, the largest of the European grouse, weighing from nine to twelve pounds The male has an ashy black neck, head, wings and shoulders brown, speekled with small black dots, a variable green breast, and a black belly with white spots The tail feathers are black, with small white spots near the extremities The flesh of the capercalize is highly esteemed for the table in Scotland and Ireland

CAPERNAUM, ka pur'na um, a town in ancient Palestine, frequently mentioned in the Bible It was on the northwest shore of Lake Gennesaret, but its exact site is unknown Because it was so often visited by Jesus it was often called "His own city" Many of His miracles were performed here, but the town remained unrepentant, as indicated by the rebuke given in Matthew XI, 23 "And thou, Capernaum, which art exalted unto heaven, shalt be brought down to hell" Peter, Andrew and Matthew had their homes in Capernaum

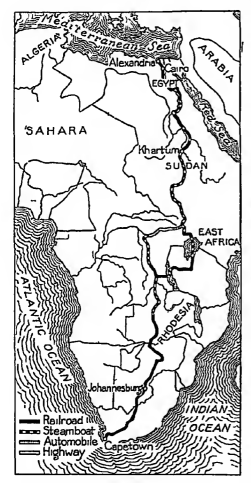
CAPE SA'BLE, the name applied to two capes 1 The most southerly point of the mainland of Florida 2 The southern extremity of Cape Sable Island, off the southern coast of Nova Scotia, Canada

CAPE SAINT VINCENT, the southwest point of Portugal It is noted for the naval victory gained here by the English, under Sir John Jervis (afterward Earl of Saint Vincent), on February 14, 1797, over the Spanish

CAPETIAN, ka pe'shan, DY'NASTY, the dynasty which ruled in France from 987 to 1328 It began with Hugh Capet, chosen king by the help of the clergy on the death of the last of the Carolingians, and closed with Charles IV, who died in 1328 Throughout this long period, during which, for the most part, son followed father in regular succession, the royal power greatly increased. and France became more nearly a centralized state It was during the reign of Philip the Fair, a Capetian king, that the common people, or Third Estate, first sent representatives to the National Assembly The growth of the royal power is shown by the fact that the custom of crowning the son during the father's lifetime, common with the early kings of this house, was found unnecessary after the twelfth century

CAPE-TO-CAIRO RAILWAY, one of the most ambitious transportation enterprises.

ever undertaken, representing the great dream of Cecil Rhodes—to link the Mediterranean Sea with the Cape of Good Hope hy a continuous line of travel through the African continent. This splendid project was begun in 1889. The length of the ronte is about 5,700 miles, and the trip between the two terminals, Cairo and Cape Town, could he made in from fifty-one to sixty-one days in 1918. This great route is twice the length of the one across Canada hetween Saint John



and Vancouver, and ahout one-fourth greater than the line hetween Moscow and Vladivostok. The Cape-to-Cairo Railway is, moreover, the only continental line which extends from north to south

It was planned to build the road northward from Cape Town and southward from

Cairo, and to have the two portions meet in Central Africa This plan was consistently followed. As Kimherley and Cape Town were already connected by rail, construction work on the southern hranch hegan at the former place in 1889, and rapid progress was made until the Zamhezi River was To span the river the engineers reached constructed a cantilever hridge below Victoria Falls, this structure, which is 420 feet ahove the water and has a span of 500 feet. is the highest bridge in the world As the workers advanced farther north they encountered all the difficulties peculiar to a land remote from civilization and often infested with disease, and the progress made tells a story of heroism unsurpassed in railroad building

The northern portion of the road was undertaken under the direction of the Egyptian government, and hy 1914 about 1,400 miles of track had been laid The World War, though it created difficulties in regard to capital and raw material, hastened construction in places where military operations were undertaken against the Germans, and the Belgian line between the Congo River and Lake Tanganyika was rushed to completion in 1915 The line which carries the railway system of British South Africa northward into Belgian Congo was extended 150 miles after the war began, and on May 22, 1918, it reached Bukama, the head of steam navigation on the upper Congo One may therefore travel by a continuous line of railway north from Cape Town to Bukama, but the trip northward to Cairo from Bukama is as yet a succession of rail, steamship, automobile and highway journeys In course of time rail construction will supplant other modes of travel on the northern hranch, hut nevertheless a reasonably easy journey from the Mediterranean to the Cape of Good Hope is now an accomplished fact

The possibilities of the Cape-to-Cairo road are not difficult to foresee, as the success of this enterprise means greater progress in colonization and development of Africa's vast resources Many branch lines running east and west connect with this great backbone of the continent, and others are in process of completion See Rhodes, Cecil, Africa.

OAPE TOWN, SOUTH AFRICA, the capital of the province of the Cape of Good Hope and the legislative capital of the Union of

South Africa, situated thirty miles north of the Cape of Good Hope The city has a beautiful location on the slopes of Table Mountain, and contains numerous parks and many fine buildings, among which are the Houses of Parliament, the Supreme Court, the South African Museum, the cathedral, a number of churches and mosques and a synagogue There are also numerous educational institutions, including colleges and an examining university, besides the Cape Observatory The harbor is protected by a breakwater over 4,000 feet long, and the docks cover an area of sixteen acres

Cape Town is a port of call for nearly all vessels passing around the Cape of Good Hope, and in commercial importance it is surpassed in rank only hy Port Elizabeth Its trade is with nearly all ports on the Atlantic and Indian oceans. It is connected by railway with all the important towns of the province and surrounding provinces and is the southern terminus of the Cape-to-Cairo Railway. Population, 1931, including suburbs, 146,249 (white), 130,000 (colored)

CAPE VERDE, vurd, the extreme west point of Africa, between the Senegal and the Gambia, discovered by Fernandez in 1445. The appearance of a group of baobab trees, with their green tops showing on the white coast, is said to have suggested the name

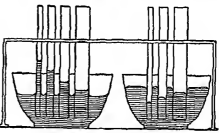
CAPE VERDE ISLANDS, a group of volcanic islands and rocks in the Atlantic Ocean west of Africa, belonging to Portugal Their area is 1,480 square miles—They produce rice, maize, coffee, tobacco, sugar cane, nuts and various fruits—Most of the inhabitants are negroes or of mixed race—The chief town is Praya, a seaport on Santiago, the largest island—Porto Grande, on São Vincente, is a coaling station for steamers and has the hest harbor in the group—The islands are named for Cape Verde, on the coast of Africa nearest to them—Population, 150,000

CAPE WRATH, the northwest extremity of Scotland, in Sutherlandshire It is a pyramid of gneiss bearing a lighthouse, the light of which is 400 feet above sea level The cape is noted for its aspect of grandeur

CAPIAS, ka'pı as, a Latin word meaning you may take, is the name given in law to a common-law writ requiring an officer to arrest a person and hold him in custody The capias is rarely issued, having been superseded by other statutory writs See Arrest

CAPILLARIES, Lap'rla riz, in anatomy, the fine blood vessels which connect the arteries with the veins. Some of the capillaries are so small that only one blood corpuscle at a time can pass through. They are largest in the marrow of the bones and smallest in the brain, and in certain organs they divide and subdivide, forming a network. The capillary walls are thin and composed of but one layer of tissue, through them the blood receives waste products and gives up nutritious material. The blood in the capillaries of the lungs receives oxygen and gives up carbonic acid. See Blood, Circulation

CAPILLAR'ITY, the tendency of liquids in small tubes and porous bodies to rise above the level of the liquid in a vessel surrounding the smaller tube. Capillarity can be shown by placing small glass tubes or straws in a vessel of water colored with a little ink. If the tubes are of different size they will show that the liquid rises highest in the smallest tube (see Illustration). By innumerable tests in this manner was proved the principle.



CAPILLARITY

that the smaller the tuhe the stronger the capillarity Capillarity is due to the adhesion of the liquid to the walls of the tuhe or the vessel, and a close examination will show that the surface of a liquid in a vessel is concave, the portion touching the walls of the vessel being raised above that in the center When mercury is confined in a glass vessel, the principle of capillarity is reversed, as there is no adhesion, and the surface of the mercury is convex.

The part which capillarity plays among natural phenomena is a very varied one. By it the fluids circulate in the porous tissues of animal bodies, the sap rises in plants and moisture is absorbed from air and soil by the foliage and roots. For the same reason a sponge or lump of sugar, or a piece of blotting paper, soaks in moisture, and the oil rises in the wick of a lamp

CAPITAL, in business, is the entire group of articles and materials from which the owner hopes to derive an income The list includes money, land, buildings, machinery, tools and raw materials necessary to the conduct of an enterprise It is commonly divided into two main classes—circulating eapital and fixed capital Circulating capital comprises those forms of capital which require renewal after every use in production, being consumed (absorbed or transformed) in a single use, for instance, raw materials Fixed capital, on the other hand, comprises every form of capital which is capable of use in a series of similar productive acts, for example, machinery and tools From the ordinary economic point of view, capital is conveniently limited to material objects directly employed in the reproduction of material wealth, but from the higher social point of view many things less immediately concerned in productive work may be regarded as capital Thus, Adam Smith includes in the fixed capital of a country "the acquired and useful abilities of all the inhabitants", thus, technical knowledge, acquired ability in any line, even muscular strength, Smith would class as eapital, and assume these to rate next as capital elements to investments in buildings and machinery

The return which capital yields in production is termed interest, to distinguish it from rent, which is the return for the use of land, and wages, or the return to labor

During recent years capital has shown a marked tendency to concentration, or, more accurately, the management of capital has tended to pass into few hands This has served to draw more sharply the distinction between the capitalist and laboring classes and to increase their feeling of antagonism Although most economists declare the interests of both sides to be ultimately identi cal, the crushing ont of small owners and the fear of the absolute power to fix both price of labor and of product which may, by absence of competition, come into the hands of the great owners, have created a strong opposition to the centralizing of capital has the advantage, however, of making possible a lowered cost of production and of prewasteful competition schemes for the public ownership and direction of capital are the inevitable outgrowth of the condition of dissatisfaction SOCIALISM, TRUSTS, TRADES UNIONS

CAPITAL, an architectural term, usually restricted to the upper portion of a column, the part resting immediately on the shaft and separating it from the entablature, or other portion of the structure above the pillar. In classic architecture, each order has a peculiar form of capital, which is, more than anything else, its distinguishing characteristic.

Belonging to the three orders of Grecian architecture, respectively, are the *Doric*, the *Ionic* and the *Gorinthian* capitals, of which the first was later modified by the Romans in their *Tuscan* columns, and the last two combined in the *Gomposite* order (The classic orders are fully explained and illustrated in the article Column) From these developed the various Gothic capitals

CAPITAL LETTERS, the large letters used in writing and printing They are used most commonly as the initial letters of certain words, or of all words in certain positions During the Middle Ages, as well as in ancient times, there was no distinction between different kinds of letters, but the custom of illuminating the first letter of a book or of a chapter gradually gave rise to a more general use of large letters In almost all countries, sentences and proper names begin with capital letters. In German every noun hegins with a capital, and this was formerly the rule in English Adjectives which are derived from proper names are in English begun with capitals. as French, and Canadian, but this is not true of most other languages

CAPITAL PUNISHMENT, a term derived from the Latin caput, meaning head, refers to the penalty of death imposed by a court upon a man or woman found guilty of wilful murder or treason. The methods employed in the United States are hanging, electrocution or shooting

Capital punishment prevails in all the States except Kansas, Maine, Michigan, Minnesota, North Dakota, Rhode Island, South Dakota, Wiseonsin, and Wyoming Hanging is the usual method employed, but death by electrocution (which see) has heen adopted in Arkansas, Florida, Georgia, Illinois, Indiana, Kentucky, Massachusetts, Nebraska, New Jersey, New Mexico, New York, Ohio, Oklahoma, Pennsylvania, South Carolina, Tennessee, Texas, Vermont, and Virginia In Utah a condemned man may choose hanging or shooting, lethal gas in Nevada, Arizona, North Carolina, and Colorado

In Europe, hanging is resorted to in Great Britain, Austria and Russia, in Germany criminals are beheaded or shot, in France the guillotine is being rapidly supplanted by hanging, in Spain the garrotte (which see) is occasionally used, but the condemned is usually sentenced to penal servitude in chains. Other countries on the continent have abolished the death penalty. Japan hangs its criminals within prison walls.

CAPITALS OF THE UNITED STATES Since the adoption of the Declaration of Independence, nine different cities other than Washington have been for longer or shorter periods the seat of government of the United States The famous Continental Congress which adopted the Declaration sat in Philadelphia from September 5, 1774, to December, 1776, but during the Revolution, in order to avoid the British, it was necessary to make frequent changes in regard to the meeting place of Congress The list covering the period from December, 1776, to June, 1790, is as follows

Baltimore, Dec 20, 1776, to Mar, 1777 Philadelphia, Mar 4, 1777, to Sept, 1777 Lancaster, Pa, Sept 27, 1777, to Sept 30, 1777

York, Pa, Sept. 30, 1777, to July, 1778
Philadelphia, July 2, 1778, to June 30, 1783
Princeton, N J, June 30, 1783, to Nov 20,
1783

Annapolis, Md, Nov 26, 1783, to Nov 30 1784

Trenton, N J, Nov 30, 1784, to Jan, 1785 New York, Jan 11, 1785, to June, 1790

Philadelphia was the temporary capital until 1800, but the Constitution, drafted in 1787, had made provisions for the selection of a Federal district and national capital President Washington chose a site on the Potomac (see District of Columbia), and in 1800 the city of Washington became the permanent seat of government

CAPITOL, in Roman history the name of the smallest of the seven hills of Rome, called also the Capitoline Mount. The hill had two summits, a northern and a southern, on the latter stood the great temple to Jupiter, while the former was the site of the citadel of Rome. The temple to Jupiter, in which the state religion had its center, was itself sometimes called the Capitol. Other edifices on the hill included the temple of Jupiter Tonans (thundering) and the Tabularium, in which were kept the public records.

The word capitol is applied to-day to a

building which houses the government offices of a state, province or country. It is located in the seat of government, or capital city

CAPPADOCIA, kappa doh'ehe ah, in antiquity, one of the most important provinces in Asia Minor, the greater part of which is included in the modern province of Karaman Its boundaries varied greatly at different times. It was conquered by Cyrus and was ruled by independent kings from the time of Alexander the Great until A D 17 when it became a Roman province

CAPRICORNUS, hap is known out the goat), a constellation of the southern hemisphere and the tenth sign of the zodiac, marking the winter solstice, about December 21, Capricornus was represented by (45), the horns of a goat, and in art as a figure having the fore part like a goat and the hind part resembling a fish Capricornus is the name given to the southern tropic See Tropics

CAPRIVI, ha pre've, GEORG LEO, Coum von (1831-1899), second Chancellor of the German Empire He entered the Prussian army in 1849, served in the war of 1866 and the Franco-German War and was advanced rapidly in rank In 1882 he was given command of the third army division, and from 1883 to 1888 he was at the head of the admiralty, in which position he reorganized the navy He held command of the tenth army corps, stationed in Hanover In 1890 Caprivi became Bismarck's successor as Chancellor, and proved himself a man of great ability

CAPSICUM, Lap'si Lum, a genus of annual, shrubby plants, with a wheel-shaped corolla, projecting and converging stamens and a many-seeded berry. They are chiefly natives of the East and West Indies, China, Brazil and Egypt, but they have spread to various other tropical or subtropical countries, being cultivated for their fruit, which at times reaches the size of an orange, is fleshy and variously colored and very sharp to the taste

The fruit or pod is used for pickles and sauces, and also is valuable medicinally Dried or powdered, the pods are used in making a gargle for sore throat, and they are also employed in the treatment of neuralgia and rheumatism. Cayenne pepper and chili, the favorite condiment of the Mexicans, is prepared from a species of capsicum.

CAP SULE, a medical term used with two meanings It refers to a thin membrane

which covers certain parts of the body, as the kidney and lens of the eye, and it is also used to designate a small cylindrical



CAPSICUM

envelope which forms a casing for pills or powders that are unpleasant to the taste

CAPUA, kah'pu a, ITALY, a fortified city in the province of Caserta, situated on a plain eighteen miles north of Naples, on the Volturno It is the residence of an archbishop and has a cathedral Population, about 14,000 The ancient city, which figures prominently in Roman history, was situated three and one-half miles southeast of the modern town. Its site is now occupied by the city Santa Maria di Capua Vetere The ancient Capua was of such extent as to be compared to Rome and Carthage It was a favorite place of resort of the Romans, on account of its agreeable situation and its healthful climate and many existing ruins, including an amphitheater, attest its ancient splendor

CAPUCHINS, kap'uchinz, or kapusheenz', monks of the Order of Saint Francis, so called from the capouch, or hood, which is the distinguishing badge of the Order They are clothed in brown or gray, go barefooted and never shave their beards Ac-

cording to the laws of the Order the monks must live by begging and may use no gold. silver or silk about their altars The members are most numerous in Austria are Capuchin monasteries in the dioceses of Milwaukee and Green Bay, Wis, New York City and Leavenworth, Kan

CAPYBARA, kah pe bah'ra, a species of rodent, sometimes known by the name of the water hog It attains the length of about three feet, and has a very large and thick head, a thick body, covered with short. coarse, brown hair, and short legs, with



THE CAPYBARA

long feet It has no tail The capybara is common in several parts of South America, and particularly in Brazil It feeds on vegetables In the water the animal is perfectly at home Its flesh is edible

CARABAO, lah rah bah'o, a variety of Asiatic water buffalo, found in the Philippine Islands Like others of the group, it is characterized by a fondness for ponds, bogs and marshes Though it is very slowmoving, and refuses to work when the day becomes very hot, the carabao is greatly valued as a beast of burden in its native land. and before the modernization of Manila it was a familiar sight in the business streets of that city The animal is of a slaty bluish-black color Among its peculiarities is an extreme dislike for white people

CARACAL, har'a hal, a species of lynx, native of Northern Africa and Southwestern It is about the size of a fox and is usually of a deep-brown color, having tufts of long black hair which terminate the ears It possesses great strength and fierceness

CARACALLA, kara kal'la (188-217),emperor of Rome from 211 to 217, the son and successor of Septimus Severus Caracalla was a nickname applied to the youth by his father, with reference to the hooded Gallic tunic he was fond of wearing After he came to the throne Caracalla ordered the

massacre of thousands of his enemies, and following a brief reign of six years he was murdered in Mesopotamia His name is associated, however, with some of the most celebrated baths of Rome (see below) and with the granting of citizenship to all free inhabitants of the Roman Empire

Baths of Caracalla These were built in A D 212 They consisted of a group of huldings, the central one of which contained large halls surrounded by gardens, the whole covering 129,600 square yards The thick walls were covered with marble and the floors were mosaic. The buildings were lavishly adorned with statuary and



BATHS OF CARACALLA

other works of art many of which have been preserved Water was supplied by the Marcian Aqueduct, and accommodations were made for 16,000 guests

CARACAS, Lah rah'lahs, VENEZUELA, the largest city and the capital of the republic, is situated in a fine valley about 3,000 feet above the Caribbean Sea It is connected by railway with the port La Guayra, which is about six miles distant. It has some good hnildings, including a cathedral, a university, the federal palace and other government Caracas has various parks and gardens, electricity, gas and water supply, telephones and tramways The export trade is in cacao, coffee and tobacco. In 1812 the city was in great part destroyed by an earthquake, and nearly 12,000 persons were buried in the ruins Population, 1935, 135,250

CAR'AMEL, the hrown mass which is produced when cane sugar is heated It is used in cooking as a coloring and flavoring ingredient and in giving a brown color to spirits and other liquids The name is also applied to a certain preparation of candy

CAR'AT, a weight of 317 troy grains, used by jewelers in weighing precious stones

and pearls. It is divided into 4 carat grains, which, in turn, are divided into 2, 4, 8 or 16 parts for more accurate measurements The term is also used to express the proportionate fineness of gold, a carat being 1/24 of unit weight of metal So, if 18/24 of an alloy is pure gold, it is said to be "18 carats fine," and when it is "24 carats fine" it is

pure, or "solid gold."

CARAVAGGIO, kah ra vah' jo, Michel-ANGELO MERISI DA (1569-1609), a celebrated Italian painter, born in Caravaggio In his youth he prepared plaster for the artists, and while engaged in this work he acquired the desire to become a painter He studied at Milan and Venice, where he was influenced by the works of Giorgione, and later went to Rome, where he found a patron in Cardinal del Monte The turbulent disposition of Caravaggio involved him in frequent quarrels, in one of which he killed a companion at Rome He was forced to flee and went to Naples and Malta. Caravaggio was the head of the naturalists and exerted a marked influence on the development of modern art His paintings, though sometimes coarse, display grandeur and power His most celebrated works are Entombment of Christ, Saint Sebastian and Supper at Emmaus

CAR'AVAN, a Persian word used to denote the large companies which travel together across the Asian or African deserts, for the sake of security from robbers Most numerous of these caravans are the associations of merchants, but caravans of pilgrims, going from Cairo or Damascus to Mecca. cross the deserts every year Camels are used as a means of conveyance on account of their remarkable powers of endurance CAMEL

CAR'AVEL, the name once applied to various forms of small vessels, particularly to a small ship used by the Spaniards and Portuguese in the fifteenth and sixteenth centuries for long voyages The ships in which the first expedition of Columbus sailed were caravels They were narrow at the poop, wide at the bow and carried a double tower at the stern and a single one at the bow There were four masts and a bowsprit. and the principal sails were lateen sails Exact reproductions of the three ships of Columbus were exhibited at the World's Fair held at Chicago in 1893, and afterwards were placed in Jackson Park, in that city, where they remained for several years

CAR'AWAY, a common biennial plant, with a tapering fleshy root, a furrowed stem and white or pinkish flowers It produces a well-known seed used by confectioners and bakers and in medicine. Caraway seeds are characterized by a spicy fragrance and an aromatic taste

CARBICE See CARBONIC-ACID GAS, ICE. CARBOHYDRATE, Lar bo hy'drate, the name of a class of substances forming an important element in the daily food of the average person. Carbohydrates are chemical compounds of carbon, oxygen and hydrogen Important examples are sugar of various kinds, starch and cellulose (which see) Vegetable foods are especially rich in carbohydrates, starch is an important ingredient of wheat, oats, corn and the other grains, and of potatoes, and special sugars constitute a distinctive element in the composition of honey and fruits In milk is found a carbohydrate called lactose Carbohydrates and fats are the fuel-making and fat-producing elements, while proteins serve to build muscle A diet consisting of all of these food substances is essential to the welfare of the body See PROTEIN

CARBOLIC, kar bol'ek, ACID, PHENIC, fenik, ACID, or PHENOL, fenol, an acid obtained from coal tar When pure it occurs in the form of colorless crystals, but on exposure to the light the crystals turn It is generally marketed in the form of a colorless, oily liquid, which has a burning taste and the odor of creosote Carbolic acid is a powerful disinfectant, and is used in large quantities in hospitals for cleansing purposes It is a deadly poison and can be safely taken internally only when greatly diluted It causes painful burns when applied to the skin For directions regarding remedies for poisoning from the acid, see ANTIDOTE

CAR'BON, one of the elements, existing ancombined in three forms, as charcoal, as graphite, or plumbago, and as diamond The diamond is the purest form of carbon, in the different varieties of charcoal, in soft coal and in anthracite, it is more or less mixed with other substances Pure charcoal is a black, brittle, light and inodorous substance It is usually the remains of some vegetable body, from which all the volatile matter has been expelled by heat, but it may be obtained from most organic matters, animal as well as vegetable, by ignition in closed vessels

The compounds of this element are more numerous than those of all the other elements taken together. With hydrogen, especially, it forms a very large number of compounds, called hydrocarbons, which are possessed of the most diverse properties. chemical and physical With oxygen, on the other hand, it forms only two compounds. carbonic oxide and carbonic-acid gas (which see) See DIAMOND, CHARCOAL, GRAPHITE. COKE

CARBONATES, karbon ates, compounds formed by the union of carbonic acid with Carbonates are an important class of salts, many of them being extensively used in the arts and in medicine They include carbonate of soda, or sal soda, a muchused washing powder, bicarbonate of soda. used in cooking, carbonate of copper, from which copper is extracted, and carbonate of iron, or siderite See BIOCHEMISTRY

CAR'BONDALE, PA, founded in 1861 and named for the great deposits of coal in the vicinity, is a city in Lackawanna County. on the Lackawanna River, sixteen miles northeast of Scranton Anthracite coal mining is the basis of the city's industrial life, but there are railroad shops and manufactures of underwear, silk, and beer There are two hospitals Transportation is provided by the Erie, the Delaware & Hudson and the New York, Ontario & Western railroads Five miles distant, at Fairview, is the state criminal insane asylum From the city's location in the mountains a view of the distant Catskills may be had on clear days The city is governed on the mayor and council plan, succeeding the commission form Population, 1930, 20,061

CARBON DISULPHIDE, disul'fide, or CARBON BISULPHIDE, a compound of carbon and sulphur, which is known as a thick, colorless liquid When pure, it has rather a pleasant odor, but ordinarily, owing to the presence of impurities, it has a very disagreable smell It evaporates rapidly, and by passing a current of air over it very low temperature may be obtained in its It is a strong solvent for such substances as India rubber, gutta-percha, the Carbon disulphide resins and phosphorus is used in the manufacture of artificial silk from wood pulp, and occasionally to kill rats, mice, insects and other animal pests It is manufactured by heating together

carbon and sulphur.

CARBONTC-ACTD GAS, or CARBON DIOXIDE, a gaseous compound of carbon and oxygen, colorless, without smell, twenty-two times as heavy as hydrogen, and existing in the atmosphere to the extent of three volumes in 10,000. It is poisonous to animals. This is probably due to the fact that animals cannot separate the oxygen of the compound from the carbon, and consequently suffer from a lack of free oxygen when they inhale the carbon dioxide.

Carbonic-acid gas is set free from fermenting liquors and from decomposing vegetable and animal substances, and is largely evolved from fissures in the earth, constituting the choke damp of mines Its solution in water has a pleasant, sour, biting taste, and aerated beverages of all kinds-beer, champagne and carbonated mineral waters-owe their refreshing qualities to its presence, for though poisonous when taken into the lungs, it is agreeable when taken into the stomach Soda water is water charged with carbon dioxide Since it does not support combustion, it is used as a fire extinguisher when put up in iron cans under pressure This gas is formed and given out during the breathing of animals, and in burning from the oxidation of carbon in the fuel It exists in large quantities in all limestones and marbles absorb carbonic-acid gas from the air and transform it by the aid of light into plant tissue From its weight it has a tendency to subside into low places, vaults and wells, rendering some low-lying places and many caves uninhabitable

Liquid and Solid Carbon Dioxide bon droxide, when subjected to a pressure of about 450 pounds to the square inch and a temperature of 5° F below zero, is easily changed to a liquid The gas is forced into steel cylinders by means of a powerful pump By a series of operations this liquid is cooled still further, then allowed suddenly to expand into a snow-like mass of solid carbon dioxide This product is known as "dry ice" or "carbice" and is used commercially as a refrigerant, especially in the transportation of perisbable foods Solid carbon diovide has a temperature of about 1145 degrees. Fahrenheit, below zero

CARBONIC OXIDE, kahr bon'ık ox'ıde, or CARBON MON'OXIDE, a gaseous compound of carbon and oxygen, obtained by passing carbonic acid over red-hot fragments of charcoal, contained in a tube of iron or

porcelain, and in the exhaust from automo bile motors. It is a colorless, inodorous gas, having neither acid nor alkaline properties and is very poisonous.

CARBONIFEROUS PERIOD, the last division of the Paleozoic Era, named from the formation of the coal measures which took place at this time. East of the Rocky Mountains North America was probably all above the sea, though during the early part of the period what forms the great bituminous coal hed of the Mississippi basin may have beer the bottom of a shallow lake. In all continents marshes and swamps became choked with a rich growth of vegetation, and during the period there were numerous elevations and subsidences of the land, as shown by the large number of veins found in the coal

The vegetation included rushes, club mosses, ferns and lepidodendrons, which are now extinct, all of which grew to a great size Ferns often formed trees baving trunks more than twenty feet in beight, and club mosses attained a height of seventy-five or one hundred feet. It was from these plants that most of the coal was formed, and their universal distribution, as they are found in all coal measures, shows that the conditions of climate and moisture were uniform throughout the earth. The animal life of the period included insects, scorpions, amphibians, crinoids, mollusks and fishes. See Coal, Paleozoic Era, Geology.

CARBONIFEROUS SYSTEM, in geology, the great system of rocks which lie be tween the Devonian system below and the Permian system above The rocks take their name from the quantities of coal, shale and other carbonaceous matter contained in them They include the coal measures, millstone grit and mountain limestone, the first being uppermost and containing the chief coal fields that are worked Iron ore. limestone. clay and building stone are also yielded abundantly by the carboniferous strata, which are found in many parts of the world. often covering large areas See CARBON-IFEROUS PERIOD, COAL, GEOLOGY

OARBON MON'OXIDE See CARBONIO OXIDE

CARBORUNDUM, kahr bo run'dum, a polishing substance made by mixing in proper proportions coke, sand, sawdust and a small quantity of salt, and smelting the mixture in an electric furnace specially

constructed for the purpose The heat required is more intense than that necessary for any other known process, and the time for converting the mixture into carborundum is about thirty-six hours. Carhorundum is so hard that it can he used in the place of corundum and emery as an ahrasive, and also for glazing hrick and for the liming of furnaces that are subjected to great heat. It is made extensively at Niagara Falls. See Abrasives, Corundum, Emery

CARBUNCLE, kahr'bung k'l, a name applied to any one of the scarlet and crimson varieties of garnet, when the stone is cut with a convex face. By the ancients the carbuncle was valued hecause of its supposed power of shining hrightly in the dark. There is a legend that Noah used carbuncles and other stones to illuminate the ark. See Garnet

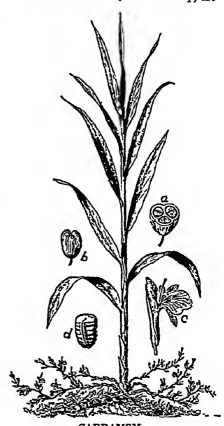
CAR'BURETOR, a device on an internalcombustion engine which receives fuel in the form of gasoline, kerosene or alcohol and transforms it completely into gas, so it will burn instantly without smoke, or carhon. Not only does it vaporize the fuel, but it mixes it with the proportion of air necessary for complete combustion. It must be so constructed that the flow of air and gas through it may instantly vary in accordance with speed demands for an increase or decrease of fuel.

How Carhuretion is Effected ess of mixing air and fuel and completely vaporizing the mixture is called carburetion The fuel enters the carburetor hy a feed pipe from a large fuel tank. The quantity admitted is regulated by a float, when the fuel chamber is sufficiently full the float rises and closes a valve in the feed pipe. A passage leads from the float chamber to a jet nozzle, which sprays the fuel into a chamber where mixing with air occurs, action of the piston in the engine draws the fuel into the mixing chamber When the engine is not running the starter or hand crank must "turn the engine over" to start this suction

The only outlet from the carhuretor is to the cylinders of the engine. The thoroughlymixed gas enters the cylinders and there encounters electric sparks from spark plugs, which explode it

The subsequent processes by which the power thus produced is transmitted and made to do work is told in the article Gas Engine

CARDAMOM, hahr'da mum, the dried fruits and seeds of different species of plants called cardamoms They have a sharp, aro-



CARDAMOM
a, cross section of fruit, b, fruit, c, flower, d, seeds

matio taste, and are used to make curries, sauces and cordials, as well as for the relief of colic. Those recognized in America as true or official cardamoms and known in commerce as Malabar cardamoms, are the produce of a plant of the mountains of Malahar, in British India, from which country they are imported.

CARD'BOARD, a stiff, hard material used extensively in making hoxes, calling cards, etc. A piece of cardboard consists of several layers of paper pasted together. A grade known as bristol board, made entirely of white paper, is used by artists, but ordinary cardboard consists of a core of one or more sheets of coarse cartridge paper, and an outside covering of fine white paper. Bookbinders use a coarse hrown cardboard as the

basis of book covers. This is called millboard. Calling cards are pieces of fine cardboard which have been brushed with a mixture of white lead and size.

CAR'DIFF, Wales, the chief port of the country, situated at the mouth of the Taff River, 170 miles west of London It is the capital of County Glamorgan and the most important commercial center of Wales The place has a thriving coal and iron trade and contains shippards, iron plants and manufactories of tin and steel The docks are extensive and at high tide can be reached by the largest vessels The important buildings are the Castle, erected in the eleventh century, the Church of Saint John, built in the thirteenth century, a public library and a university college Population, 1931, 223,648

CARDINAL, a dignitary of the Roman Catholic Church, next in rank to the Pope The eardinals are members of the Sacred College, and are appointed by the Pope, they help him in the management of the affairs of the Church, and on his death they elect one of their members as his successor The number in the Sacred College may vary, though it was fixed at seventy by Sixtus V m 1586 There are but few English-speaking cardinals, the greater number are Italians The first cardinal of the United States was McCloskey, appointed in 1875 The four American cardinals now living are William Cardinal O'Connell, Boston, Dennis Cardinal Dougherty, Philadelphia, George Cardınal Mundelein, Chicago, and Patrick Cardınai Hayes, New York America's most famous cardinal was Gibbons (1834-1921)

The insignia of a cardinal are the cardinal's red hat, given by the Pope, but not worn, the biretta, or red cap, the sapphire ring, the purple cassock, the miter of white silk

CARDINAL BIRD, or REDBIRD, a showy North American finch, with fine red plumage and a crested head. A black patch is conspicuous on each side of the bill. The cardinal whistles beautifully, and his clear, ringing note is a great favorite, especially in the Southern states, where the bird is often kept in captivity.

The birds are found in Southeastern Canada and in Eastern United States from New York to Florida They are permanent residents of certain districts south of the Olno River, and have been charmingly written about by James Lane Allen in his Kentucky

Cardinal They are easily tamed, and in city parks often learn to come to the call of people, who feed them with nuts

CARDOZO, BENJAMIN NATHAN (1870-), an Associate Justice of the Supreme Court of the United States, appointed by President Hoover (1932) to succeed Justice Cliver Wendell Holmes, resigned He is of Jewish descent, was born in New York City and educated at Columbia University He became a member of the bar in 1891, in 1914 was named a justice of the state supreme court, where he served fourteen years, then was appointed to a vacancy in the state court of appeals, in 1917 he was elected to that court for a full term Justice Cardozo became known as one of the so-called liberal members of the Supreme Court

CARDS, PLAYING, pasteboard cards, bearing printed symbols and used for the purpose of playing games of chance and skill They are of ancient origin, being used probably by the Egyptians, the ancient Jews and the peoples of the Orient before the Christian Era It is supposed that cards were introduced into Europe by the Crusaders or by the Moors The set of cards commonly used in Europe and America is known as a pack or a deck and consists of fifty-two cards, in four suits or classes, known as clubs, spades, diamonds and hearts. distinguished by the shape of the spots, or pips, upon their faces, and by colors Each suit contains thirteen cards, the first ten distinguished by the number of spots or pips, the last three, known as face cards and called Jack or Knave, Queen and King, respectively, bear fantastic representations of human characters corresponding to these

Related Articles Cards are used according to many sets of rules, for which see articles upon the common games, including

Casho Euchre
Cribbage Solitaire
Draw Poker Whist

CA'REY, Henry (1696-1743), a British composer, dramatist and poet He wrote the words and music of many popular songs, including Sally in Our Alley and God Save the King

CARIBBEAN, kaur be'an, SEA, that portion of the North Atlantic Ocean lying between the coasts of Central and South America and the West India Islands It communicates with the Gulf of Mexico by

the Yucatan Channel All ships emerging from or entering the Panama Canal at the Atlantic end must pass through the Caribbean The chief arms are the gulfs of Honduras, Darien and Venezuela The length of the sca from the west is 1,700 miles, and its greatest width is about 700 miles

CARTBOU, the American reindeer, which is now rarely found south of Canada, but which was formerly common as far south as Wyoming Cambou roam about in the summer, but in winter they gather together in herds, feeding on winter berries and the leaves of shrubs Their large hairy hoofs enable them to travel easily in the snow They have large antlers, one branch of which extends over the forehead in front Caribou are protected from extermination in Canada and the United States by game laws See REINDEER.

CARICATURE, kar's ha ture, a grotesque picture or representation of a person or thing, the peculiarities being so exaggerated as to appear ridiculous The art is an old one and was practiced by the Egyptian and Assyrian artists, as well as by the Greeks and Romans It was popular among all the European nations during the Middle Ages The invention of printing made it possible to circulate carreatures more freely, but in many countries there was so little liberty allowed by the rulers that the art could not flourish With the greater freedom of the press the growth has been more rapid. At the present time most of the daily papers and many of the magazines publish caricatures, which influence public opinion almost as much as that which is written In the United States, Judge and Life; in England, Punch, in France, Charivari, in Germany, Fliegende Blatter are periodicals devoted to caricature and humor

Thomas Nast, who originated the Tammany tiger, the Republican elephant and the Democratic donkey, was one of the earlier American caricaturists He has been followed by Davenport, Outcault, Opper, Mc-Cutcheon, Briggs, Darling, Fox, Orr and others Some of the greatest caricaturists of the world were produced by England, including Hogarth, Cruikshank, Tenniel and Du Maurier

CAR'ILLON, an elaborate arrangement of tuned bells, more efficient than ordinary chimes, containing in excess of 50 bells, ranging through two octaves, with sharps and flats The bells are stationary, and are struck by clappers through electric impulse from a keyboard manipulated by a skilled Carillons are placed in towers musician They were first known in Belgium Canada in the Dominion Parliament building is one of 53 bells Riverside Church. New York, has one with 72 bells The Singing Tower, in central Florida, the "Taj Mahal of America," gift of Edward Bok, has a carillon of 61 bells, their weights vary from 16 pounds to 11 tons This carillon is on Florida's highest point of land See Box, EDWARD, SINGING TOWER.

CARLETON, kahrl'ton, Guy, Sir (1724-1808), a British soldier and colonial governor, who held the chief command of the British army at the close of the Revolutionary War He served during the French and Indian Wars in America, in 1766 was appointed heutenant-governor, and in 1775 governor, of Quebec Later he took supreme command of the British forces in Canada, successfully repelled the American attacks in the early years of the Revolution and was raised to the rank of heutenant-general In 1777 Carleton was superseded by Burgoyne, but at the close of the war succeeded Sir Henry Clinton as commander in chief For his servive he was created Baron Dorchester by the king and was granted a pension of £1,000 a year From 1786 to 1796 he was again governor of Quebec, proving a popular and able administrator

CARLETON, $\mathbf{W_{ILL}}$ (1845-1912), an American poet who gained a wide circle of readers among those who enjoy verse that touches upon everyday life Homely philosophy, genial humor, pathos and a gift for simple, natural rhythm are the chief characteristics of his poetry He was born in Hudson, Mich, and was graduated at Hillsdale College in that state Soon after he left college he began to lecture in various parts of the United States and Canada In his lectures he always delighted his audiences by reciting from his own writings. His best known works are poems of domestic life, compiled as Farm Ballads, Farm Legends, Farm Festivals and City Ballads

CARLOS I (1863-1908), king of Portugal, was the son of King Luiz I and Queen Maria Pia, daughter of King Victor Emmanuel II of Italy In 1886 he married Marie Amelia, daughter of the Duke of Orleans In 1889 he ascended the throne On reb 1, 1908, Carlos and his eldest son were shot by revolutionists while driving in Lishon Manuel, his second son, ascended the throne, assuming the title of Manuel II In 1910 he was deposed, a republic was established, and Manuel went to England to live

CARLOVINGIANS Lahr lo vin' je anz

CAVERNS NATIONAL CARLSBAD PARK, a series of connected caverns of unusual magnificence and almost unbelievable extent, discovered by a cowboy in 1901 and crected into a national park in 1930 The size of the caverns is yet to be determined. They are on three levels, the first 750 feet helow the surface, the second 900 feet, and the third at a depth of 1,320 feet There may be still lower levels What is known as the Big Room is one and one-half miles from the entrance, it is 4,000 feet long, in one place 650 feet wide, and its extreme beight is 300 feet The limestone formations are beautiful beyond description In a section of one eavern not entered by visitors nearly 3,000,000 bats live The park is in almost the extreme southeastern part of New Mexico

CARLSRUHE, Lahris roo'e, or KARLS-RUHE, GERMANY, an important manufacturing city in the southwestern part of the country, capital of the grand duchy of Baden, in the days of the German Empire It lies five miles east of the Rhine, and about forty miles northwest of Stuttgart As one of the great industrial centers of southwestern Germany, Carlsruhe was an important munitions center during the World War, and a target for allied airmen The city is noted for its handsome streets, squares, parks, monuments and public buildings Its most notable edifices include the palace of the grand duke, from which seventeen streets radiate like an outspread fan, the court theater, a court library possessing 190,000 volumes, and a number of fine museums Carlsruhe dates from the erection of a hunting palace built in 1715, by the Margrave

Carl Wilhelm Population, 1933, 154,902
CARLYLE, kahr lile' Thomas (1795–
1881), a British essayist of the Victorian period, one of the most forceful writers in English literature. He was a bitter opponent of sham and hypocrisy, and he unceasingly upheld the dignity of labor and the beauty of sincerity. Carlyle was of Scottish descent. He was horn at Ecclefeeban, Dum-

friesshire He was intended for the Church and in his fifteenth year was sent to the University of Edmburgh, where he developed a strong taste for mathematics. Having renounced the idea of becoming a minister, he

became on his graduation a teacher, but he disliked this work and m 1818 removed to Edinburgh, where he supported bimself by literary work Hıs career as an author may he said to have begun with the issue in the London Magazine of his Life of Schiller, which was enlarged and pub-



lished separately THONAS CARLYLE in 1825 In 1824 be published a translation of Legendre's Geometry, with an essay on proportion, by bimself, prefixed, and in the same year appeared his translation of Goethe's Wilhelm Meister Carlyle's Specimens of German Romance was published in 1826, the year in which he married Miss Jane Baillie Welsb

Although there is no doubt that the author and his wife were genuinely and deeply attached to each other, their life was far from peaceful, owing to Carlyle's temper and his wife's critical nature After their marriage they lived for a time in Edinburgh, and then withdrew to Craigenputtoek Here he wrote a number of critical and biographical articles for various periodicals, and here, too, be wrote Sartor Resartus (the tailor mended), the most original of his works, the publication of which soon made him famous He removed in 1834 to London, and three years later he brought out his French Revolution, a vivid, dramatic picture of that great movement.

During the years that followed Carlyle delivered several series of lectures, the most important of which is Heroes and Heroworship Chartism, published in 1839, and Past and Present, in 1843, were small works bearing on the affairs of the time. In 1845 appeared his Oliver Cromwell's Letters and Speeches, with Elucidations, and in 1850 his Latter-day Pamphlets came out. He next wrote a hife of his friend John Sterling, published in 1851. The largest and most laborious work of his life, The History of Frederick the Great, next appeared, the first

two volumes in 1858, the second two in 1862 and the last two in 1865, and after this time little came from his pen. In 1866, having been elected lord rector of Edinburgh University, be delivered an installation address to the students on the Choice of Books While still in Scotland the sad news reached him that his wife had died suddenly in London For the rest of his years he lived much in retirement, and he died in 1881 in Chelsea Carlyle's Reminiscences and Life, with the Letters of Jane Welsh Carlyle, were published by James Anthony Froude, Carlyle's literary executor, and for a time Carlyle's reputation suffered greatly by some of the revelations contained in these works

Carlyle's intense batred of sbam was expressed in the fiercest satire, and be attempted to drive men, rather than to lead them, toward the truth he loved. The style of his works, which are everywhere distinguished by his disjointed, rugged sentences and his fiery appeals, is on the whole a true picture of the man

CARMAN, ALBERT (1833-1917), a Canadian clergyman, born in Dundas County, Ontario He was educated at the Dundas County grammar school and Victoria University, Cobourg Carman was principal of the Dundas County high school from 1853 to 1857, when he was chosen chancellor of Albert University (later united with Victoria College) He was elected a bishop of the Methodist Episcopal church in 1874, and was its general superintendent from 1884 until his death Dr Carman was widely known as a preacher and orator He died in 1917 (For portrait, see article Canada.)

CARMAN, [WILLIAM] BLISS (1861-1929). a Canadian lyric poet whose works show his mebness of imagination and rare gift for writing melodious verse He was born in Fredericton, N B, and was educated at the University of New Brunswick and at Harvard and Edinburgh His early literary work consisted of magazine and editorial writing, through which he gained a favorable reputation, and his first volume of verse, Low Tide on Grand Pré, was well received when it appeared in 1893 This was followed by a number of other volumes of poems, including Songs from Vagabondia (with Richard Hovey), Pipes of Pan, Ballads of Lost Haven and a Winter Holiday Representative of several volumes of prose essays are his Kinship of Nature, Friendship of Art and The Making of Personality His latest works are Earth Deities (1914) and April Airs (1916)

CAR'MEL, a range of hills in Palestine, extending from the Plain of Esdraelon to the Mediterranean Sea. It has a length of about sixteen miles and its highest point is 1,850 feet above the sea. According to I Kings XVIII, 19-40, it was on this range that the burnt offering was consumed by fire from heaven in answer to Elijah's prayer

CAR'MELITES, an Order of monks of Our Lady of Mount Carmel, claimed by some to have been founded by the prophet Elijah. but as far as known, founded by Count Bertrand in 1156 Bertrand, with ten companions, went to Mount Carmel in Palestine and established the Order, but on account of the Mohammedan persecution they were obliged to remove and located in Cyprus The habit of the Order was brown, with a white cloak, from which they were known as the white friars The Carmelites are characterized by their self-denial in eating and drinking, and by the simple life which they lead They were first confined to monasteries. but in the thirteenth century their Order became mendicant, and in the sixteenth century one branch of the order was known as the Barefooted Carmelites

CAR'MEN, a popular and melodious opera based on a novel by Prosper Mérimée. a French writer The music was also composed by a Frenchman, Georges Bizet, but the opera has a Spanish background is the story of a fascinating Spanish girl whose coquetry gains for ber the love of Don José, a soldier Later she accepts the attentions of a famous toreador and drives her rejected lover to a frenzy of jealousy, in which he stabs her. Since its first production in 1875, in Paris, Carmen has been unceasingly popular because of its wealth of melody and dramatic episodes Patti, Mary Garden and Geraldine Farrar bave been successful interpreters of the rôle of Carmen, the name part, but probably the greatest Carmen of all time was Emma Calvé

CARMINE, kahr'min, a beautiful red dye derived from the dried bodies of a class of insects found in Mexico and Central America (see Cochineal) This coloring matter is used in silk dyeing, in minature painting and in manufacturing of artificial flowers, rouge, red ink and water colors.

CARNATION, Lahr na'shun, tho name

given to many cultivated varietics of the clove pink. C a rnations are among the most popular of c u l tivated flowers, bccause of their beautv, their fiagrance, their long life after they have been picked, and because they blossom at all seasons of the year if properly cared for. Under culti-

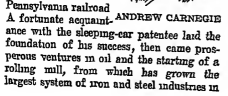


CARNATION

vation, in place of the original lilac or the wild pink of southern Europe, the carnation has assumed a wide variety of forms and tints

CARNEGIE, kahr neg'i, Andrew (1837–1919), an American capitalist and philanthropist, who made a huge fortune but spent a large portion of it for the good of mankind He was born at Dunfermline, Scotland, whence his father, a handloom weaver,

emigrated to America in 1848. The family settled in Pittsburgh, Pa, where Andrew obtained employment first as a telegraph messenger. He became an operator and was finally promoted to be come division superintendent on the



the world He was the head of the Carnegue Steel Company, the largest single interest in the formation of the United States Steel Corporation in 1901. In that year he retired from business, devoting himself thenceforth to travel, literature and philanthrophy. He gave away over \$360,000,000, and died worth \$22.152.011

CARNEGIE FOUNDATION FOR THE ADVANCEMENT OF TEACHING, founded by Andrew Carnegie in 1905 and incorporated by Congress in 1906 The institution was endowed with a fund of \$15,000,-000, which within his lifetime was increased to more than \$27,000,000 It is administered by a board of twenty-five trustees While the avowed object is to provide retiring pensions for teachers in universities, colleges and technical schools of the United States, Canada and Newfoundland, in its practical application it has become an important factor in higher education In effect, it has established uniform rules to which institutions must conform if they would enjoy its benefactions, thus standardizing requirements for students' entrance, etc , tending to break down sectaman management of schools and establishing what will result in greater uniformity in the work of professional schools In 1913 Carnegie added an educational research fund of \$1,250,000 to

the original endowment CARNEGIE HERO FUND. In 1904 Andrew Carnegie set apart a fund of \$5,000,-000 for the purpose of rewarding heroic ac-The field covered by the endowment embraces the United States, the Dominion of Canada and Newfoundland, and the income is used to give financial aid to those incapacitated for work, either temporarily or permanently, in heroic attempts to save human life, and to give aid to widows and orphans of heroes Gold, silver and bronze medals are also given Since the original endowment similar funds have been set aside in Great Britain and Ireland, France, Germany, Switzerland, Belgium, Netherlands, Sweden, Norway, Italy and Denmark.

Carnegie Institute of Technology, an important scientific school, located at Pittsburgh, had its beginning in a library donated in 1886 by Andrew Carnegie Today it includes the technological college, a concert hall, museum, art gallery, and library The endowment is about \$28,000,000, the faculty numbers 300, there are 2,500 students.

CARNEGIE INSTITUTION, an institu tion founded by Carnegie in 1902 for the purpose of promoting higher education and original research. The plan is similar to that of the Smithsonian Institution degrees are granted, and no special grade of scholarship is required for admission to the privileges which the Institution offers According to the terms of the gift the scientific departments of the government are to place their records and museums at the disposal of the students The institution was incorporated January 4, 1902 The grant specifies the following purposes of the institution 1. To promote original research 2 To discover exceptional men in the various departments of study 3 To increase facilities for higher education 4. To increase the efficiency of universities and other institutions 5 To insure prompt publication and distribution of the results of scientific inves-The administration building is in tigation Washington, D C

CARNEGIE LIBRARIES, public libraries that have been established by thousands in English-speaking countries, through the generosity of Andrew Carnegie His plan was to offer to any community a sum for the establishment of a public library, provided the community would pledge itself to devote for the permanent maintenance of the library a sum equal to one-tenth of the donation. Within 35 years, ending in 1915, over \$62,-500,000 had been thus expended, and the movement has not only helped to extend general education, but has encouraged professional training for librarians and aided in establishing a uniform type of library edifice

CARNEGIE PEACE FUND, a fund of \$10,000,000 set aside in 1910 by Andrew Carnegie to aid the cause of international peace The income is administered by a hoard of trustees There are three forms of activity, relating respectively to economics and history, to international law and to intercourse and education This organization is working in cooperation with other peace societies in various parts of the world It issues year books showing the scope of its activities, and distributes numerous hooks and pamphlets It is significant that the executive committee issued a declaration in 1917 supporting strongly the entrance of America into the World War

CARNELIAN, kahr neel'yan, or COR-NELIAN, a red variety of chalcedony, usually of a clear, rich color. It takes an excellent polish and is used in common jewelry for seals, bracelets, necklaces and other ornamental articles. It was employed by the an cients for carving and engraving purposes, and has been used by the superstitions as a charm.

CARNIVORA, kar nivo rah, or CARNIVOROUS ANIMALS, an important order of animals whose group name refers to their flesh-eating habits. The order includes animals of varied size and habitat, but all have large, strong teeth with sharp cutting edges, so they can cut and tear the flesh-food with ease. All except the hears walk on the under surface of their toes.

The carnivora are natives of every country, with the possible exception of Australia. hut the distribution of many species is peculiar and interesting Bears are not found in Madagascar, and only one species is known in the tropical regions The only carnivora in Madagascar are practically peculiar to the island The raccoon family is peculiar to the New World, while nearly all of the hadger, sable and otter groups are confined to the Old World No hyenas are found in the New World In one group are the seals, sea hons and walruses, all of which are aquatic, and most of which are confined to the ocean, all these are more or less fishlike in form, and in general their limbs are enclosed within the skin

Related Articles. Consult such titles in these volumes as relate to flesh-eating animals, among which are the following

Cat Coyote Dog Ichneumon Leopard Lion Skunk Wolf

CARNIVOROUS PLANTS, a group of plants of many different species, that use for food small animals, especially insects Most of these plants live in moist places, where there is an absence of nitrogen, which is The sundews or supplied by the insects droseras, the most common, have small, thick leaves supplied with sticky, sensitive hairs which hold and press around the insect when it alights In the Venus's flytrap the leaves are modified into hinged traps provided with hristles The pitcher plants also helong to See DROSERA; VENUS'S FLYthis group TRAP, PITCHER PLANTS

CARNOT', Marie François Sadi (1837-1894), a French statesman, President of the French Republic from 1887 to 1894. He

carpets were first used in Oriental countries and were woven in one piece, but now they are made in narrow strips, to be sewed together They were introduced from the East ınto Europe The first carpet fectory in Europe was established in Paris in 1607 The chief carpets now in use are the follow-Brussels carpets come from Brussels, Belgium, and are the most common in the United States and Canada The back is of hnen, and the face of raised worsted loops These carpets are woven in simple patterns of not more than five colors Wilton carpets, made in Wilton, England, are similar to Brussels in manufacture, except that the loops are cut open and sheared smooth so as to make a velvetlike surface. The moquette carpet, made in the United States, looks like the Wilton, but is made by fastening little tufts of woolen thread to a canvas The ingrain is an all-wool carpet, woven with two or three webs of different colors It is smooth-finished on both sides and is usually reversible

Though the Latin word carpita, from which carpet is derived, means rug, the terms are not synonymous to-day Rugs are usually woven all in one piece and cover only part of a floor. They are rapidly replacing carpets wherever floors are of hardwood, because they are more artistic and more sanitary. See Rugs

CAR'PETBAG'GERS, the name first given to Northern politicians who took up their residence in the Southern states after the Civil War in order to become representatives of those states in Congress and to control local politics It was later especially applied to adventurers from the North who from 1865 until 1876 attempted to control the Southern states by becoming leaders of the colored voters. During this period the better class of whites was largely excluded from voting by the reconstruction measures The state governments were of Congress administered by coalitions of unscrupulous whites and ignorant negroes, which levied heavy taxes, squandered public money in reckless extravagance and speculation and burdened the states with vast debts These governments were known as carpetbag governments See RECONSTRUCTION

CARPET BEETLE, a small beetle sometimes called the buffalo moth, about oneeighth of an inch long, marked with black, white and red The larva is a short, hairy grub that feeds on carpets and woolen clothing. It is a very destructive animal, and its extermination is often very difficult. Pyrethrum powder and naphtha balls are helpful. In homes where rugs and hardwood floors have supplanted carpets these bugs are not found.

CARPET SWEEPER, a device consisting of a roller brush inclosed in a dustpan, attached to a long handle. It is used to sweep floor coverings. In sections where electricity is available the carpet sweeper is being replaced by the vacuum cleaner.

CARRACCI, or CARACCI, hah rah'che, a family of Italian pointers, founders of a school of art where the best features of all the great masters were emphasized. There were three members of the family who gained special renown, Ludovico (1555–1619), Agostino (1557–1602) and Annibale (1560–1609) Ludovico painted a number of religious canvases and sacred frescoes Annibale chose not only religious subjects, but landscapes, examples of which are to be found in various European galleries Agostino was both a painter and an engraver, winning distinction in both fields

CARRANZA, hah rahn'zah, VENUSTIANO (1860-1920), a Mexican statesman, the leader of the counter-revolution which deposed He belonged to the Mexican aristocracy and was a wealthy landowner and judge A staunch supporter of President Madero, Carranza became leader of the former adherents of the deposed President when General Huerta overthrew the government, and in 1912 he was acclaimed First Chief of the Constitutionalists After many months of civil war he became the real ruler of Mexico, and his position as such was formally recognized by the United States in October, 1915 Carranza proved to be unable to check lawless activities of the bandit Villa, but an expedition of United States troops into the country did not meet with his approval, and his opposition brought the two countries close to warfare (see Mexico, subhead History) In March, 1917, he was legally elected President of Mexico, and was maugurated on May 1 He faced continual revolutions, and in May, 1920, was forced to flee the capital city Within a few days he was assassinated See VILLA, FRANCISCO

CARRARA, hah rah'rah, MARBLE, a fine grade of crystalline limestone found in the mountains near the city of Carrara, Italy

The stone is of a pure white color, and when polished has a beautifully smooth surface It has been used to make many famous statues, and also provided the material for the Pantheon at Rome About 10,000 men are employed in the quarries near Carrara, and though the mines have been worked for twenty centuries, there is no diminution in the supply

The city of Carrara is in the northern part of the country, three miles from the port of Avenza, through which most of the marble is Population, 1933, 58,511 (includshipped

See MARBLE ing suburbs)

), one of the CARREL, ALEXIS (1873greatest biologists and surgeons of the twentieth century Though born and educated for the profession of surgery in France, Dr Carrel first attained world-wide renown through his experiments made at the Rockefeller Institution for Medical Research, in New York, where he began working in 1909 In 1912 he was awarded the Nobel Prize in medicine Among his most important achievements are the surgical grafting of limbs, the transplanting of organs, such as kidneys, and the maintaining of life, growth and functional activity for protracted periods of time in organs and tissues apart from the body In 1914, on the outbreak of the World War, he returned to France to give his services to the wounded, and as a result of his labors and those of his associates a new method for the sterilizing and healing of infected wounds was discovered This process is known as the Carrel-Dakin treatment In 1930 he received a prize for cancer research

CARRIAGE, kan'ı, a wheeled vehicle, especially designed for carrying passengers The important parts of a carriage are the body, sest, top, hood, dashboard, apron, step, springs, running gear, perch, forward gear, clip, fifth wheel, tongue, shafts, singletree, doubletree, axle and wheel The essential parts of wheel are the hub, spoke, felloe and The body of the carriage is usually made of hard wood It is put together with mortises and tenons, held by screws and glue and strengthened with iron braces The top in some carriages, as in the coach, is supported on wooden uprights, in others it is made of an iron frame, which can be folded or opened into a braced position This frame is covered with leather or canvas The gear is made of wood and iron The hubs, felloes, spokes and shafts and the frame to which the

axles are attached are of wood. The axles are of steel, and the hubs are fitted with steel boxes In the modern types of carriages the wheels revolve on ball bearings and have rubber tires Since the introduction of the automobile, the horse-drawn carriage has practically disappeared from highways and city streets, and many carriage and wagon factories have been converted to other uses, many of them into automobile factories, especially in the United States

CARRIER, COMMON See COMMON CAR-

CARRIER PIGEON, pylun, or HOMING PIGEON, a variety of the common domestic pigeon, so called because it can be trained to carry messages from and back to its home Carrier pigeons are large birds with long wings, a large mass of naked skin at the base of the beak and a circle of naked skin around the eyes Their speed is marvelous, and the distance through which they can fly without rest seems almost incredible American homing pigeon is known to have made a journey of 1,040 miles without stop-These birds cannot be induced to fly away from home, and are teachable merely because of the strong instinct which tells them where home is and leads them to fly straight to it

During the World War large numbers were trained to carry messages from different parts of the field of operations, and they were found to be a valuable supplement to the aeroplane and telegraph service

at a height of about half a mile

CAR'ROLL, CHARLES, of Carrollton (1737-1832), an American statesman of the Revolutionary period, born at Annapolis, At the outbreak of the Revolution he was the wealthiest man in the colonies and used his influence and means freely for the and of liberty In 1776 he was elected to the Continental Congress from Maryland and signed the Declaration of Independence He was again a delegate to Congress in 1777 and served on the committee which visited Valley Forge to investigate complaints about General Washington In 1788 Carroll Was elected the first Senator from Maryland under the Constitution of the United States, serving until 1791 He was the last surviving signer of the Declaration of Independ-He called himself "Carroll of Carrollton" to distinguish himself from others named Carroll

CARROLL, LEWIS See DODGSON, CHARLES

CARROT, kair'ut, a plant of the parsley family, whose slender, tapering root is widely used as a table and stock food Carrots are grown from seed and belong to the biennial group, that is, their period of growth lasts

through two seasons They can be easily grown in a soil containing sand and clay, and they do not require much attention. The roots are white, reddish or yellow, but those cultivated for the table are smaller and of a finer grain than those intended for stock. Carrots are fed to dairy cattle, because they improve the quality of milk. As a table food they compare favorably with other vegetables, as they are nine per cent sugar. If cooked whole or cut into large pieces, carrots will lose

less of their sugar content in boil- CARROT ing than otherwise The plant

contains a coloring matter sometimes employed in tinting butter. In some sections dried carrot is used as an adulterant of coffee

CARSON, CHRISTOPHER (1809-1868), an American frontiersman, better known as "Kit Carson," was born in Madison County, Kentucky In 1826 he began the adventurous life which made his name known everywhere in the West as the symbol of ingcnuity and daring. In that year he accompanied a party of hunters to New Mexico, later went several times to the Pacific coast and acted as hunter for western army garrisons He was with Fremont in several expeditions across the Rockies and also occasionally assisted western ranchers in driving cattle and sheep for long distances through the wild western country Appointed United States agent to the Utah and Apache Indians in 1854, he performed notable service for the government, through his friendship with influential chiefs, and during the Civil War, as a scout in the southwest, he acted with great energy and skill in behalf of the Union, being brevetted brigadier-general at the close of the war In cunning, quickness, resourcefulness and daring, he rivaled, if he did not excel, the most expert Indians

CARSON, EDWARD HENRY, Sir (1854-1935), a British statesman, the most active leader of the Irish party opposing Home Rule Born in Dublin, and a graduate of the university in that city, he entered the British Parliament as member of the university in 1892, and from that time on was one of the most prominent figures in all matters pertaining to Ireland. Though prone to go to extremes, he was a brilliant debater As the Home Rule question became more acute Carson stood out as the great leader of the Ulstermen in their opposition to the government program When the Home Rule Bill finally passed Parliament, in 1914, the Ulstermen prepared to prevent its application by force of arms, with Carson at their head, but the outbreak of the World War postponed a settlement of the vexed problem. In 1915 Carson was appointed Attorney-General in the Asquith Ministry, but resigned in a few In December, 1916, when Lloyd George formed a new Cabinet, he was appointed First Lord of the Admiralty, but in 1917 he resigned to become a member of the War Cabinet without portfolio In 1918. when the Irish question again reached a crucial stage, he resigned his Cabinet position. from 1921 to 1929 he served as Lord of Appeal in Ordinary, a judicial post

CARSON CITY, Nev, was founded in 1851 and was named for "Kit" Carson, the famous scout It is on the Virginia & Truckee Railroad, thirty-two miles south of Reno The city has been the capital of the state since 1861, and is the county seat of Ormsby County Besides the state capital there is a Federal building, and the government supports here an Assay Office, which handles milhons of dollars of bullion annually, and the city has one of the finest libraries in the West. The state prison is two miles from the city, and The Carson Indian School is three miles distant Popu-

lation, 1930, 1,596
CARTAGENA, or CARTHAGENA, hahrta yéna, Colombia, a fortified seaport on the Carribbean Sea, capital of the state of Bolivar The prominent buildings are a cathedral, a government building, a theatre and educational institutions The place has manufactories of candles and chocolate, and carries on the export of cattle, hides, fine woods, tobacco and precious stones Population, 96,000.

CARTAGENA, or CARTHAGENA, SPAIN, a seaport in the province of Murcia, situated on a bay of the Mediterranean Sea, Its harbor, which is one of the largest and

safest in the Mediterranean, is sheltered by lofty hills It is a naval and military station. the arsenal containing barracks, docks, hospitals and machine shops Lead smelting is largely carried on, and there are in the neighborhood rich mines of excellent iron Esparto grass, used in making cordage, is grown in the neighborhood This grass and lead, iron ore, oranges and other fruits are exported Among the buildings worthy of note are the Hospital Militar, the Presidio and the Gothic cathedral of the thirteenth century gena was founded by the Carthaginians under Hasdrubal about 243 B C, and was called New Carthage It was taken by Scipio Africanus (210 B C) and was long an important Roman town Later it was ruined by the Goths but was revived in the time of Philip Population, 102,542

CARTE BLANCHE, hahrt blahNsh, a word meaning white paper, is a blank paper authoritatively signed and entrusted to a person to fill up as he pleases. Thus, in 1649 Charles II tried to save his father's life by sending from the Hague to the Parliament a signed carte blanche, to be filled up with any terms which they would accept as the price of his safety. In 1832 Earl Grey was said to have been armed with a carte blanche for the creation of new peers. The term is now used figuratively to mean a gift of unlimited powers.

CARTERET, George, Sir (?-1680), an English loyalist whose name is associated with the colonial history of New Jersey When the Civil War broke out in England between Charles I and Parliament, Carteret took the side of the king and served in the navy, after the Parliament had triumphed, he joined the French navy Charles II, on his restoration, rewarded him and gave him, in company with Lord Berkeley, the territory which was given the name of New Jersey, in America When, about ten years later, it became necessary to divide the territory, Carteret received East Jersey for his share See New Jersey, subhead History

CAR'THAGE, an ancient and celebrated city on the northern coast of Africa, the people of which waged three wars with Rome between 264 B C and A D 149 According to an old legend, Carthage was founded by Dido, a Phoenician queen, in 878 B C, but it is more probable that it was founded about 850 B C by Tyrian merchants, as a trading post It was situated about twenty rules

south of Utica and near the site of modern Tunis. The city was huilt on a peninsula about three miles wide, across which was a triple wall of towers. All the sides were defended by walls, and a double harhor served for merchants' ships and for the navy. At its height, Carthage had a population probably greater than that of Rome, amounting, it is said, to 700,000, and it also had the largest navy in the world.

The Carthaginians gradually acquired dominion over the other Phoenician colonies of northern Africa and over the neighboring tribes, and the city soon became one of the greatest of commercial centers Early in the sixth century B c the Carthaginians were allies of the Phoenicians, who in Sicily were crowded by the Greeks After checking the Greeks, they reduced the coast of Sardinia, founded colonies there and gained control around the western Mediterranean and in Spain Their first wars of importance were with the Greeks in the fifth century B C, over the control of Sicily The results were successes on each side and the final abandonment of the island by the Greeks Rome was in the meantime conquering Sonthern Italy, and thus the two nations were brought together The wars which followed are called the Punic Wars (see Punic Wars) In 149, Rome, after a desperate siege of two years, captured the city and destroyed it by fire

The Emperor Augustus rebuilt Carthage in 29 B C, and the new city became one of the finest in the Roman Empire, but to-day there are no remains of it but a portion of its wall. It was destroyed once for all by the Arabs in 647

CARTHAGE, Mo, founded in 1833 but destroyed during the Civil War and afterwards rebuilt, is the county seat of Jasper County, 150 miles south of Kansas City, on the Saint Louis & San Francisco, the Missouri Pacific and the Carthage & Western The industries largely center in railroads lead, zinc and quarrying, there is an important shoe factory A Federal building was erected at a cost of \$75,000, there is a Carnegie Lihrary and the city has two hospitals Carthage Ozark College occupies a campus of 37 acres, and has property valued at \$400,000 There is a Memorial Hall which seats 2,000 people, and an airport The site of the battle of Carthage, in the Civil War, is a public park Population, 1920, 10,053; m 1930, 9,736.

CARTHUSIANS. hahr thu'zhanz, Order of monks founded in the eleventh century by Saint Bruno of Cologne, who with six companions went to the village of Chartreuse in the Alps, far above sea level, and built a small convent, donned coarse garments and hved as hermits The members of the Order fast frequently and eat no flesh or fish except what is given them They usually have one meal a day, and this consists of bran The dress is white, except a long bread black cloak and hood worn outside the monastery The Carthusians were, from the beginning, well educated and given to hospitality and charity At one time they had the finest convents in the world, of which La Grande Chartreuse, in France, and the Certosa di Pavia, south of Milan, are among the most celebrated They originated the famous liquor chartreuse

CARTIER, kahr tya' GEORGES ETIENNE, Sir (1814-1873), a Canadian statesman He was born at Saint Antoine, Quebec, and was graduated in law at the College of Saint

Sulpice, in Montreal. Cartier was called to the bar in 1835 and gained a large practice took an active part in the rebellion of 1837, headed by Louis Papineau, but gradually changed ## his views so that after his election to Parliament in 1848



SIR GEORGES CARTIER

he soon became an acknowledged leader of the more liberal wing of the Conservatives In 1855 he was appointed provincial secretary and two years later attorney-general for Lower Canada From 1857 to 1862 Cartier was joint Premier of Canada with Sir John A Macdonald He took a prominent part in progressive legislation, such as the abolition of seigneurial tenure, the reform of civil law, and the development of the Grand Trunk Railway He carried Quebec into the Confederation against great opposition and served till his death as Minister of Militia and Defense in Macdonald's first Cabinet

CARTIER, JACQUES (14949-1557), a French navigator who commanded an expedition to North America in 1534, entered the Straits of Belle Isle and took possession of the mainland of Canada in the name of Francis I He subsequently went to found a settlement in Canada and built a fort near the site of Quebec, but it was soon abandoned It was Cartier's exploration upon which France based its claim to the mainland of Canada

CARTILAGE, hahr'ti laj, or GRISTLE. gris'il, a pearly white, firm and very elastic tissue, occurring in vertebrate animals When cut, the surface contains no visible cells, cavities or pores It enters into the composition of those parts which must be firm yet easily bent. Temporary cartilages are substitutes for bone in the earlier periods of life, and they finally become bone The extremities of the long bones at birth are cartilage A good illustration of a temporary cartilage is found in the breast-bone of a chicken The permanent cartilages are attached to the extremities of bones in the formation of a joint, are found in the external ear, aid in forming the nose and are the foundation of the eyelids, the trachea and the larynx.

CARTOON', a term used at the present time to designate a picture intended to ridicule some notable character, party, belief or movement, or to emphasize by means of a pictorial sketch some important event Cartoon has thus come to mean about the same as caricature (which see)

Originally the term was applied to a drawing made on heavy paper or cardboard, and used as a model for a large picture in fresco, tapestry or oil color The cartoon is made exactly the size of the picture intended, and the design is transferred to the surface to be ornamented by tracing or other processes The most famous cartoons are those painted by Raphael for the Vatican tapestries Originally there were twenty-five, but they were neglected and changed hands so many times that now only seven remain, and these are at the South Kensington Museum, London Some of the subjects represented are Paul Preaching at Athens, The Miraculous Draught of Fishes, The Death of Anamas and The Sacrifice at Lystra

CARTOUCHE, Lahr toosh', a term applied to a tablet used for ornament or for receiving inscriptions, generally in the form of a scroll In Egyptian architecture, carunrolled touches were the oval or elliptical figures carved on monuments and temples to receive hieroglyphic inscriptions of different kinds In heraldry the term denotes a kind of oval

shield, much used by the Popes and princes in Italy, and others, both clergy and laity

In later usage the word signified a roll of paper or other material which held a charge of powder, the term cartridge is a corruption of cartouche

CARTRIDGE, kahrt'ng For civilian use a cartridge is a cylindrical case of metal suited to the bore of a gun and filled with a The bullet fits tightly charge of powder into the open end The charge is exploded by a primer, in the center of the flat, closed end Cartridges for great guns are in bags and contain only the powder The first cartridge cases for rifles were made of copper, and the practice yet continues to some extent, but brass is now generally employed, and is made in one piece, with a solid head

A blank cartridge has powder only, and while the explosion is as loud as though it contained a bullet it is harmless except for danger of powder-burns at close range

CARTWRIGHT, EDMUND (1743-1823), an English inventor whose fame rests on his contributions to the art of weaving. At the age of forty he turned his attention to mechanies, and in 1785 he brought his first power loom into action Although much opposed both by manufacturers and workmen. this loom made its way and in a developed and improved form is now in universal use He also invented a wool-carding machine, a rope-making device and a steam engine which burned alcohol Cartwright received a grant of \$50,000 from Parliament in 1809 See LOOM, WEAVING

CARUSO, ka roo'zo, ENRICO (1873-1921), an Italian operatic singer, born in Naples As a boy he sang in churches, and he began systematic study at the age of eighteen, under Guglielme Vergine Upon completion of his study he began at once his operatic career, singing in the principal cities of Europe, and appearing in America first in 1903, in New York City There he won almost instant success, becoming the most celebrated tenor of the day Caruso's popularity was due to a voice of remarkable power, sweetness and range In dramatic ability he was distanced by his celebrated contemporary, Muratore, but he never failed to charm his audiences Caruso's talking-machine records bring prices as high as seven dollars The operations he underwent jeopardized his future as a singer, and he returned to Naples, where he died, surrounded by his family

CAR'VER, JOHN (1575-1621), the first governor of Plymouth Colony, in the New World He was born in England and went to Levden, then a refuge for the Puritans He was an elder in the church and in 1620 sailed with the Pilgrims in the Mayflower, being unanimously elected governor before the landing Carver was a prudent and firm ruler He died at Plymouth the April following his arrival, from the effects of a See PLYMOUTH COLONY sunstroke

CARVING, as a branch of sculpture, the process of cutting a hard body, usually ivory or wood, into some particular shape by means of a sharp instrument This art was common in ancient times among the Babylonians, who carved avory and practiced gem engraving to a considerable extent In early ages statues of the gods were made of wood, painted, and clothed with colored draperies Carving in both avory and wood became general for the decoration of the early Christian churches During the last part of the Middle Ages, the art of wood carving was brought to a high degree of perfection in Germany, where it was practiced especially in the decoration of shrines and altars The carving was very elaborate, sometimes representing whole scenes from well-known legends of the saints In most countries of Europe the art has been largely displaced in recent times by molded work of various kinds and by metal casting, but wood carving has retained its importance in Switzerland

CARY, ka'rı, ALICE (1820-1871) and PHOEBE (1824-1871), two sisters, writers of poetry of the reflective and sentimental type Born on a farm in Ohio, and enjoying only the meager privileges of a rural school education, these sisters nevertheless kept their ideals high, and in early womanhood they were writing verses for local papers They were encouraged by Whittier and Horace Greeley to try a broader field, and in 1851 they removed to New York There they remained for twenty years, companions until their death The poetry of the Cary sisters is still read and loved, though they have not quite the vogue they attained in their own Phoebe is probably best remembered for her appealing hymn Nearer Home, begin-

> One sweetly solemn thought Comes to me o'er and o'er-I am nearer home to-day Than I ever have been before

Alice, who had more delicacy of imagination, but less wit and animation than her sister, wrote one lyric that was warmly praised by no less severe a critic than Edgar Allan Poe This is her Pictures of Memory The poems of the Cary sisters have been published together The best biography of the poets is A Memorial of Alice and Phoebe Cary, by Mary C Ames

CARYATIDES, karrat's deez, or CARYATIDS, the name applied in Greek architecture to the figures of women dressed in long robes, standing upright in graceful positions and used as columns to support a roof. The most celebrated of these figures appear on the southwest porch of the Erechtheum, Athens. The corresponding male figures are called Atlantes.

CASABA, Lah sah'bah, MELON, a large kind of muskmelon, so called because it came originally from Cassaba, in Asia Minor Its flesh is yellow and of a very agreeable flavor. On the outside the Casaba melon has lengthwise grooves, as have other muskmelons, but it lacks the network of lines seen on the ordinary varieties. Casabas are now common in American markets, but their popularity is of comparatively recent date.

CASABIANCA, hah zah byahng'hah, the boy hero of the Battle of the Nile, whose name has been perpetuated in a poem by Felicia Hemans. Its opening lines are well known because they have been so often parodied.

The boy stood on the burning deck, Whence all but him had fied—

but nevertheless the poem relates the story of a real Casabianca, the ten-year old son of the captain of the *Orient*. This ship was the flagship of Napoleon's fleet. During the battle the commanding admiral was killed, and the captain of the *Orient* took charge. He told his little son to remain on deck until he was given permission to leave, and the lad remained when everyone had fled because his father lay wounded and unconscious. Father and son perished in an explosion which destroyed the vessel

CASCADE, has hade', RANGE, a range of mountains in the United States, British Columbia and Alaska, near the Pacific coast, to which it is parallel, extending from the Sierra Nevada range, in California, northward to Alaska In the United States, the Columbia and Klamath rivers cut their way

through these mountains to the sea, forming deep gorges or canyons noted for the beauty of their scenery. The range contains several active volcanoes. The highest peaks are Mount Shasta, 14,510 feet, Mount Rainier or Tacoma, 14,408 feet, Mount Adams, 12,490 feet, and Mount Hood, 11,225 feet. These mountains are of volcanic origin, and the highest peaks are extinct volcanoes.

CASCADE TUN'NEL, a tunnel on the Great Northern Railroad through the summt of the Cascade Mountains, in Washington The length is 13,413 feet, or 2 6 miles. This is prolonged by extending the liming 200 feet at each end, to take the place of snow sheds. The width is sixteen feet, and the height is twenty-one feet six inches. The lining is of concrete and varies in thickness from twenty-three inches to three feet six inches.

CASCARA, kas'ka ra, a fluid extract of the cascara bnekthorn, or California buckthorn. It is employed with other laxatives by physicians for the relief of constipation. It is nearly always one of the ingredients of so-called liver pills

CASCARILIA, has ha rilla, a term applied to several different medicinal barks, but used most often to designate the bark of a small shrub found on the Bahama Islands From this bark is prepared a medicine used in some cases of dyspepsia, chronic bronchitis and certain fevers. It has the effect of increasing the flow of the digestive juices, but if taken in too large quantities it is nauscating.

CASCO BAY, a bay of Maine, between Cape Elizabeth on the southwest and Cape Small Point on the northeast Within the bay are more than 300 small islands, most of which are very fertile, almost all are occupied by summer residences Portland is situated on the west side of the bay, which forms one of the best harbors on the Atlantic coast

CASEIN, ha'se in, that substance in milk which is congulated by the action of acids, and which constitutes the chief part of the nitrogen contained in it. Cheese made from skimmed milk and well pressed is fully half casein. Casein is one of the most important elements of animal food found in milk and such plants as beans and pers. It consists of carbon, hydrogen, nitrogen, oxigen and sulphur.

OASHMERE, Lash mccr'. See KASHMIR.

CASHMERE GOAT, a variety of goat found in Tibet and India, remarkable for its fine, silky fleece From the fleeco is made tho costly cashmere (or kashmir) shawl, formerly a garment of fashion in America The colder the region where the goat pastures, tho heavier is its fleece A full-grown goat yields not more than eight ounces of the valuable down which underlies the long hairs A large shawl of the finest quality requires five pounds, and one of the inferior quality requires from three to four pounds The flesh of the eashmere goat is suitable for food, and when well cared for the animal gives a rich These goats have been successfully introduced into France and Germany GOAT

CASH REGISTER, a machino for recording the each received for sales in retail stores It consists of a metallic hox, with keys arranged similarly to those on a typewriter, each key representing an amount purchased, from one cent up to from one to five dollars, depending upon the size of the machine When the amount of the purchase is heyond the limit of the machine, it can be registered by pressing two or more keys at once When the key is pressed, it throws a tablet, showing the amount of purchase, into such a position that it can be seen both by the customer and the salesman, and at the same time it opens the eash drawer It also registers the amount purchased on a long roll of paper, turned forward by a system of wheelwork that is under lock and key The amount of the day's sales is determined by adding the various amounts registered on this roll Calculating attachments are now commonly employed in eash registers These machines cost from \$50 to \$750 See CALCULATING MACHINES

CASIMIR-PERIER, haze meet parya', JFAN PAUL PHERF (1847-1907), a French statesman, President of the republic from 1894 to 1895. He was trained for a political career, but during the Franco-German war greatly distinguished himself, receiving the cross of the Legion of Honor. In 1874 he was elected to the Chamber of Deputies, and three years later he entered the Cabinet as Under-Secretary of State. He formed a Ministry in 1893, but it was of short duration. On the assassination of Carnot in 1894, he was elected President of the French republic, but he resigned in less than a year

CASINO, Las se'no, another spelling for Cassino (which see)

CASPIAN, kas'pi an, SEA, the largest interior hody of water on the globe, lying ninety-six feet below sea level, on the border between Europe and Asia It is hounded on the east by Persia, and on the other three sides by Russian territory The Caspian has an area of about 170,000 square miles, over five times that of Lake Superior, and is fed by several large rivers, including the Volga, the Ural and the Kura It abounds in shallows, making navigation difficult. The water is less salt than that of the ocean, is of a bitter taste and of an other color khan and Baku are the chief cities on its During the World War the country along the western shore of the Caspian was overrun by the Turks, the city of Baku was demanded both by Germany and Turkey as one of the spoils of war, when the Central empires were confident of winning the war

CASS, Lewis (1782-1866), an American statesman, one of the builders of the Middle West. He became brigadier-general of the regular army during the War of 1812, and in 1813 was appointed governor of the territors of Michigan During seventeen years of service he laid the foundations of American civilization in the country under his control by his far-seeing policies and good General Cass became Sceretary of War under Jackson in 1831, served as Amhassador to France from 1836 to 1842, and in 1845 was elected United States Senator from Michigan It is an interesting fact that the first definite mention of squatter sovereignty (which see) occurs in a letter of his, dated in 1817 Cass served as Secretary of State in Buchanan's Cahinet, but resigned in 1860 because the President refused to safeguard Federal interests in the South Ho was an aspirant for the Presidency in 1848, hut was defeated by Taylor the hero of the Mexican War

cassandra, la san'dra, in Greek legend, a daughter of Priam and Heeuha. She was endowed by Apollo with the gift of prophecy, but when she refused to accept his love, he became angry, and because be could not take from her the gift which he had hestowed, he ordained that no one should heheve her prophecies. She frequently fore-told the fall of Troy and warned her countrymen against the stratagem of the Wooden Horse (which see). No attention, however was paid to her warnings. In the drama Agamemnon, written by Aeschylus, the

prophetess is carried away to Greece hy Agamemnon and murdered there hy Clytemnestra, the wife of Cassandra's captor

CASSAVA, ka sah'vah, a Sonth American shrub, from the starchy root of which is obtained the tapioca of commerce. The plant grows about eight feet in height, and hears broad, shining, hand-shaped leaves, and heautiful white and rose-colored flowers. There are two species of cassava, hitter and sweet, but the roots of hoth are valuable. From hitter cassava is obtained a juice used in making a sauce called casareep. The shrub is cultivated in the West Indies, Florida, Central America and other tropical regions. In Sonth America it is known as manioc and yuca. See Tapioca.

CASSEL, or KASSEL, hahs'sel, GERMANY, under the Empire until 1919 the capital of the province of Hesse-Nassan, Prussia, on the Fulda River, ninety-one miles northnortheast of Frankfort-on-the-Main Cassel is one of the most beantiful towns of its size in Germany There are numerous fine buildings and educational and charitable institutions, and the municipal art gallery possesses a collection of rare value The city bas manufactures of machinery, mathematical instruments, iron wares, chemicals, knives, gloves, leather and porcelain Population, 1933, 175,200

CASSIA, hash'ah, a large genns of plants belonging to the pea family and found in the tropical parts of the world. The cassias consist of trees, shrubs or berbs. The leaves, which are compound, usually bear glands on their stalks. The leaflets of several species constitute the well-known drug called senna, and both leaves and flowers are used as medicines. Cassia bark is a common name for the bark of an entirely different plant, helonging to the laurel family. Its flavor resembles that of cinnamon, and as it is cheaper it is often substituted for it. The cassia of the Bible was probably cassia bark.

CASSINO, or CASINO, has se'no, a simple game played by two or more persons with a full pack of cards. The cards are dealt one at a time to each of the players and to the center of the table, in succession, until four bave heen dealt to each. Those on the table are turned face up. The player at the left of the dealer hegins by taking from the table any cards that have the same value as one in his hand, or he may take any number of cards, the sum of whose spots equal any card

in his, as, an eight will take all other eights, a six and a two, a five and a three, a three and a three and a two or any combination that makes eight. The player can play but one card in his turn, and if he can take none with it, be lays it upon the table, face np. He may, bowever, build, for example, if there is a two on the table and be has a three in his hand, he may lay this three upon the two and call five, providing be has in his hand a five with which to take the pile at his next turn He may also build a pair upon the table, providing he has a third card of the same denomination with which to take the pair

An opponent may huld from his band on any pile excepting a pair When the four cards have been played in rotation, four more are dealt to each player, and so on until the pack is exhausted When all the cards have heen played to the table, the one who takes the last "trick" has also the cards that remain The points that count are Little Cassino (the two of spades), 1, Big Cassino (the ten of diamonds), 2, each ace, 1, the greatest number of cards held by a single player, 3, the greatest number of spades beld by a single player, 1 If at any time a player can take all the cards from the table, except in the last hand, it is called a sweep and counts I to the player The usual game is 21 points

CASSIOPEIA, kas to pe'yah, a bright constellation in the northern hemisphere, often called the "Lady in her Chair" It contains fifty-five stars, five of which, ar-

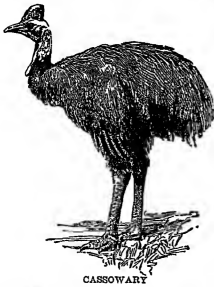


ranged in the form of a W, are of third magnitude For the myth concerning Cassiopeia, see the article Annoweda.

CASSITERITE, an cre of tin, from which most of the metal is obtained. It consists of seventy-nine parts of tin and twenty-one parts of oxygen. Cassiterite is found in

Cornwall, England, Saxony, the Malay Penınsula, at Banca, Australia, and in Mexico and the Umted States See Tin

CASSOWARY, kas'o wars, a large bird belonging to the same family as the ostrich and emu, a native of New Guinea The bird stands about five feet high Its peculiar



feathers hang down its sides, resembling long hair, its head and neck are bare and bluish in color, and its head is crowned by a bony crest of brilliant blue, scarlet and purple The wings of the cassowary are so short that it is unable to fly, but its legs are powerful and it can run with great speed To the natives it is a valuable bird, as it can be domesticated, and they use its plumage for bead decorations, rugs and mats Its flesh is edible

CAST, in art, a representation or impression of a statue, bust or other model, by means of wax, plaster of Paris or some other substance The model is covered with the plaster, so applied as to form a kind of shell over the surface, and is divided into sections which can be removed, one at a time The different sections are put together when dry and form the mold, the mold is filled with liquid plaster, which soon hardens and is a reproduction of the model See SCULPTURE

OAS'TANETS, a musical instrument composed of two small concave sbells of avory or hard wood, shaped like spoons played the shells are placed together, fastened to the thumb and beat with the middle This instrument is used by the Spaniards and Moors as an accompaniment to their dances and guitars

CASTE, meaning breed or race, is a term applied to a class or section of a people who are marked off from others by certain restrictions, and whose burdens or privileges are bereditary It was originally applied to the classes in India whose occupations, customs, privileges and duties are hereditary It is probable that easte was originally grounded on a difference of descent and mode of hving, and that the separate castes were originally separate races It now prevails principally in India, but it is known to exist or to have existed in many other regions See Brahmanism

CASTILE, kas teel, an ancient kingdom of Spain which formerly occupied a large part of what is now the Spanish peninsula, extending southward from the Bay of Biscay Castile is interesting because of its historical associations It was the ancient kingdom which formed the nucleus of the Spanish monarchy In the latter part of the fifteenth century Isabella, heir to the throne of Castile. married Ferdinand, king of Aragon, and the two kingdoms were at first nominally and then formally united Castile was one of the strongest states in the conflict with the Moors, and it was largely due to its military strength that these people were expelled from Europe Isabella and Ferdinand were the two monarchs who sent Columbus on the expedition which discovered America

CASTLE, a great building of stone, of several stories, with thick walls surmounted by numerous watch-towers, comprising a veritable fortification, the home of a powerful baron of the Middle Ages Around the seat of a king grew his capital city, his home was likely to be the greatest castle of the realm The king invested his barons with vast distant estates within the realm, imposing upon them strict allegiance to him, including defense of his person and kingdom in time of stress In turn, the baron established himself in a castle upon his domain, and ruled his lands with all the power of an absolute monarch, subject only to the favor of the The king held the lord responsible for all public duties within his barony

The feudal lord's castle was intended to be an impregnable fortress, built for protection against outside enemies, against not infre

quent revolt of his peasant retainers, and on rare occasion against the king himself, when the latter's exactions became unreasonable and especially when his rule was weak and his power so slight as to encourage revolt round the castle were clustered the habitations of his retainers, grouped as near it as possible, for protection in an age of peril cally, the lord was their benevolent protector, actually, in most instances, a despot, autocratic and domineering. He measured out his favors in what were known as fiefs-lands to one, revenues to another for special service, to another the right to operate a small ındustry The owner of a fief became a uassal of his lord, pledged to promote his every interest, including service in war Below the vassals, in the lowest stratum of baronial society, were the serfs, or laborers, who for the favor of a mere hving (a small portion of what was produced), were likewise forced to every possible service in behalf of their lord They were bound to the soil, little hetter than slaves, and considered a part of the estate.

The Castle of the Lord Having presented a picture which made the castle the seat of the social and political system of its age, we may consider the architectural ingenuity which developed this feudal stronghold. It was intended not only as a residence, but primarily as a fortress, and was invested with every device known to the time to withstand attack and assure safety to the lord and his family

In rugged country, the castle was built upon the topmost height of a precipitous hill. Such a location made frontal attack almost impossible, and rendered it easy for defenders to hurl projectiles downward upon a foe On level country, to make approach to the walls very difficult, a deep ditch entirely surrounded the castle, wide enough to prevent crossing and filled with water to a depth of several feet This surrounding waterway was called a moat Across the moat, in front of the main entrance, was a drawbridge, hinged at the inner end so that it could be raised, like the modern jack-knife bridge, thus preventing approach over the moat The great arched entrance was narrow, so it would not permit mass entrance, moreover, it was protected by a portcullis, a thick door which opened neither in nor out, but was raised and lowered from the inside When it was lowered, entrance to the castle was impossible, unless beseigers were able to batter it down with their mechanical engines of war

Many castles of the kind just described were built with concentric walls-walls within If an enemy passed the most and drawbridge and hattered down the portculis. the defenders might retire behind the second wall, and possibly behind a third, in the course of defense of the lord and his posses-In any castle, the strongest and the innermost sanctuary was called the donjon. or keep, and here lived the lord The windows which pierced the masonry in the several stories of the castle were narrow, for better defense against arrows and hurning brands On the top of the outer walls were numerous towers, they might be called "fighting tops," to borrow a modern nautical term, and they could be shut off from other parts of the castle and defended independently, in case of necessity

With the invention of gunpowder even the strongest castles lost their impregnable character, though they continued in residential use for a few centuries. Some are yet family seats, but most of those yet standing are no longer habitable. Wherever one is found today it adds a picturesque feature to the surrounding country and is a reminder of the romance as well as the stern realities of the Middle Ages.

CASTOR OIL, the oil obtained from the seeds of the castor oil plant. It is a native of India, but is now distributed over all the warmer regions of the globe. The oil is

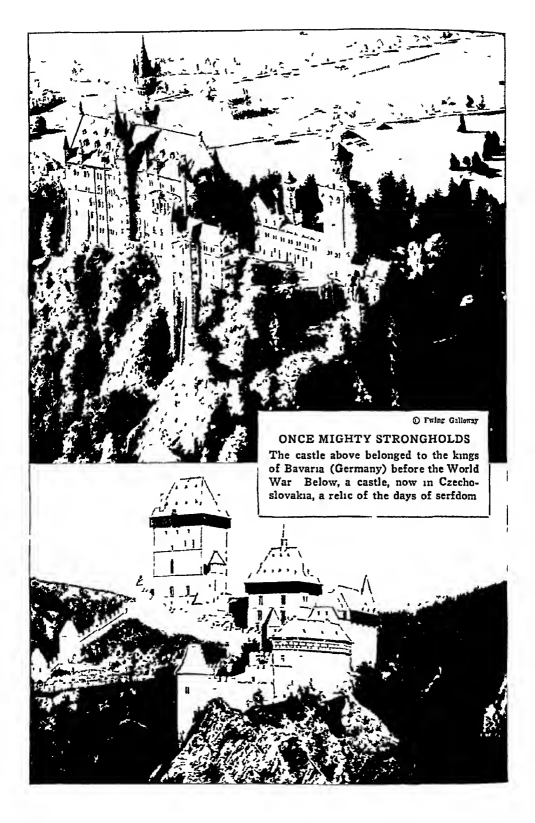
obtained from the seeds by bruising and pressing That which first comes away, called colddrawn castor oil, is considered the best The castor oil of commerce, which is used as a purgative, is chiefly imported from India The taste of castor oil is very disagreeable, and can be swallowed without a feeling of nausea only when it is enclosed in a capsule



CASTOR OIL PLANT

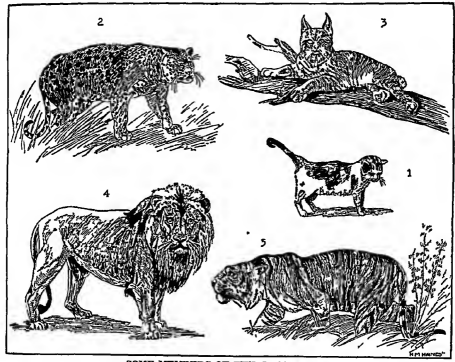
or within a small piece of fruit. This plant is often cultivated in gardens for ornament





CAT, the name of the commonest of the household pet animals, is also applied to the family to which the cat helongs. This family includes the fiercest wild animals known, including the hion, tiger and panther. It is believed that the cat was originally domesticated in Egypt, where it was loved and venerated. The domestic cat helongs to a genus better armed for destruction of animal life.

Among the various hreeds or races of cats, the tailless cat of the Isle of Man, and the Persian cat, with its long, silky fur, are among the most curious. The tortoise shell, with its color a mixture of black, white and brownish or fawn color, the large Angora and the blue, or Carthusian, and Maltese cats, with long, soft, grayish-blue fur, are other well-known species. See Zoology



1 Cat

SOME MEMBERS OF THE CAT FAMILY
2 Jaguar 3 Lynx 4 Lion

5 Tiger

than any other quadrupeds The short and powerful jaw, sharp, pointed teeth, sharp claws and strong muscles make it a fierce enemy of birds and other small animals Birds have no greater enemy, and one cat often drives the beautiful, friendly singing birds from a whole neighborhood The cat is usually regarded as less intelligent than the dog, but possibly it has equal intelligence of another kind It seems to have little real affection for mankind, though it enjoys being petted and shows signs of jealousy if neglected It does become strongly attached to places, and it often will desert its friends who have removed, and return to the strangers who occupy its old home

CATACOMBS, kat'a kohmz, caves or subterranean places for the burnal of the dead, the bodies being placed in graves or recesses hollowed out in the sides of the cave Caves of this kind were common among the Phoenicians, Greeks, Persians and many Oriental nations In Sicily and Asia Minor numerous excavations have been discovered, containmg sepulchers, and the catacombs near Naples are remarkably extensive The term is said to have been applied originally to the district near Rome which contains the chapel of Saint Sebastian, in the vaults of which, according to tradition, the body of Saint Peter was first deposited, but usually, in speaking of the catacombs, we mean those suhterranean

burnal places just outside the walls of Rome, which were made by the early Christians They consist of long, narrow galleries, usually about eight feet bigh and five feet wide, which branch off in all directions, forming a perfeet maze of corridors When one story of them was no longer sufficient, staircases were made, and a second line of galleries was dug The graves, or loculi, were cut out beneath into the walls of the gallery, one above They were another, to receive the bodies closed laterally by a slab, on which there was occasionally a brief inscription or a symbol, such as a dove, an anchor or a palm branch, and sometimes all of these

The decorations have given us our eluef information concerning art during the first four centuries of the Christian Era. Some of the inscriptions and epitaphs are beautifully carved, some are merely scratched upon the slab and others are painted in red and black. In later times beautiful frescoes were common, in which are indicated the Christian faith and devotion. It is now regarded as certain that in times of persecution the early Christians frequently took refuge in the entacombs, since burnal places had the right of protection by law, and gathered there to celebrate in secret the ceremonies of their religion.

The term has also been applied to certain ancient subterranean quarries in Paris, which have been used since 1786 as burial places. It is said that six million bodies he in these catacombs, where the bones are arranged in fanciful designs along the sides of the

passages

CAT'ALEPSY, a condition in which a person suddenly becomes unconscious and remains rigidly fixed in the attitude which he bad assumed when the attack seized him. The attack may terminate quickly or it may continue for some time, the latter is liable to be the case when insane persons are attacked. The action of the heart and lungs continues, and the pulse and temperature remain natural. Catalepsy is generally the consequence of some other disease.

CATALINA, kat a le'na, ISLAND, an island of the Santa Barbara group, near Los Angeles, Cal, containing 47,000 acres Tourists visit it in large numbers because of the fine climate and the beautiful submarine gardens off its shores. Visitors are rowed about in glass-bottomed boats, through which they may look upon all sorts of fish and sea-

weed of varied hues and fantastic form. The island is about twenty miles long and from one to nine miles wide. Its surrounding waters have been made a fish reservation by act of the California legislature, and there the development of the tuna fishing industry has assumed great importance.

In 1919 the island was purchased by the manufacturer of a popular brand of ebewing gum, for \$3,000,000 It has become widely known as a pleasure resort, and especially as a training ground for baseball players

CATALPA, ka tal'pa, a desirable shaditree of rapid growth, with large, gay, trumpet-shaped flowers of a distinctive odor Pods, nearly a foot long, follow the flowers and sometimes remain on the trees throughout the winter Some species of catalpa are natives of Japan and China, while others belong to the United States and Southern Canada. The wood is used in making rail-road ties and fence posts.

CAT'AMOUNT, the wild eat The name is also given to the tiger and the puma See

WILD CAT

CATANIA, ha tah'ne a, a city on the east coast of Sicily, in the province of Catama, at the foot of Mount Etna, fifty-nine miles southwest of Messina It has been repeatedly visited by tremendous carthquakes, one of the worst of which was in 1693, when it was almost entirely destroyed, and it has been partially laid in ruins by lava from eruptions The city was one of the of Mount Etna most flourishing of Greek eities in Sicily and was important under the Romans The ruins of the amphitheater, which was more extensive than the Colosseum at Rome, are still to be seen, as are the remains of the theater, baths, aqueduets, sepulebral chambers, hippodrome and several temples Catama has a considerable trade, and it manufactures silk and other fabries, besides lava and amber ware It exports grain, fruits, Population, 1931, sulphur and wine. 227,765

CATAPULT, kat'a pult, a weapon used in ancient times for the purpose of throwing heavy stones, iron bars and similar missiles. It operates on the same principle as the erossbow or the boy's slingshot (see SLINGS). There was a revival of the old weapon during the World War in the use of various devices for hurling poison-gas bombs, grenades, etc.

CATARAOT, lat'a ralt, a disease of the eve, in which the crystalline lens, or its cov-

ering, becomes opaque Impairment of the vision, ranging to complete blindness, results. The earliest approach of cataract is marked by a loss of the natural color in the pupil, which, as the disease progresses, appears to have a milk-white or pearly color. Cataract is most common in elderly people and is quite painless. It is treated by different surgical operations, all of them consisting in removing the diseased lens from its position opposite the transparent cornea. No medical treatment is successful. See Exe

CATARACT, or WATERFALL, the descent of a stream over a ledge or precipice occurring in its course. The terms cataract, waterfall, cascade and rapids are often used to designate the same thing, but the following distinction may be made. If the volume of water is large, as at Niagara, the fall is a cataract, if the volume is small, the fall is a cascade, slight falls of a few feet, like those in the Saint Lawrence River, are called rapids. All of these forms are waterfalls

A cataract is caused by a harder layer of rock, which does not wear away as rapidly as the formations below The river gradually wears down the channel below this obstruction, and this creates a rapid or fall, according to the nature of the formation and the slope of the bed In case of a deep, narrow channel worn below the projecting rock, a waterfall with nearly vertical descent is the result, like the falls at Niagara and Victoria Falls in the Zambesi Africa When a series of ohstructions occurs, one below the other, rapids are formed Cataracts are most numerous in mountain streams, where many of them are of great height and of remarkable beauty The largest cataracts in the world are Victoria Falls in Africa, which are about a mile wide and nearly 400 feet high, Niagara Falls, which have a width of over 4,000 feet and a height of 167 feet, and the Iguassu Falls in South America, 180 feet high See NIAGARA FALLS, VIC-TORIA FALLS, IGUASSU FALLS

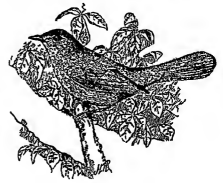
CATARRH, ka tahr', an increased secretion of mucus from the memhranes of the nose, throat, bronchial tubes or other parts of the body Catarrh, as popularly recognized is a disease of the nasal passages, throat or bronchial tubes only, but it is known by physicians to result wherever the mucous membrane hecomes inflamed, whether caused by exposure to cold, the breathing of impure air, constipation or other agency Catarrh of the

nasal passages should never be neglected, for it is a common cause of impaired sight and hearing

CATAWBA, ka taw'ba, a tribe of Indians that formerly inhabited North and South Carolina Pontiac was a descendant of the Catawbas These Indians were friendly to the Americans in the Revolution, and were very hostile to the Iroquois and other tribes of the north Only ahout 100 of an original 4,000 remain, they are found on a reservation in York County, South Carolina

CATAWBA RIVER, or GREAT CATAW-BA RIVER, a river in North Carolina, rising in the Blue Ridge. Below Rocky Mount, S C, the stream is called the Wateree The Catawha is about 250 miles long

CATBIRD, a common American bird, so named because one of its calls sounds like the mewing of a cat It is found in the Northern and Middle States and Canada, in thickets and shrubberies, where it lives an active



CATBIRD

existence, chiefly in the pursuit of insects Its plumage is a deep slate color above and lighter below, with a reddish-brown patch on the lower tail coverts. Its song is varied and fine, largely in imitation of the songs of other birds. In winter it retires to the extreme southern parts of the United States, or even to Mexico and Central America.

CATECHISM, kat'e kiz'm, an elementary book containing a summary of principles in any science or art, but particularly in religion, reduced to the form of questions and answers. The first regular catechisms appear to have been compiled in the eighth and ninth centuries, those by Kero of Saint Gall and Otfried of Weissenhurg being most famous Among protestants the catechisms of Luther (1518, 1520 and 1529) acquired great celeb-

rity and continue to be used in Germany The catechism of the Church of England in the first hook of Edward VI, March 7, 1549, contained merely the haptismal vow, the creed, the ten commandments and the Lord's prayer, with explanations The part relative to the sacraments was added at the revision of the liturgy, during the reign of James I The catechism of the Church of Scotland is that agreed upon by the Assembly of Divines at Westminster, with the assistance of commissioners from the Church of Scotland and approved of hy the General Assembly in the year 1648 What is ealled the Shorter Catechism is merely an ahridgement of the Larger and is the one in most common use

CATECHU, hat'e choo, a resinlike substance obtained from the wood of certain species of acacia found in India It is employed in tanning and dyeing, and is used medicinally as an astringent In the East the natives chew it Catechu is extracted from the heartwood, small chips of which are boiled in water until the extract is nearly as thick as tar The mass is then allowed to harden and is formed into halls are wrapped in leaves and thus placed on the market Cutch is a familiar commercial name of this product

CAT'ERPILLAR Mrs Sigourney has written a child's poem about a hutterfly, in which the beautiful insect sings as it flies through the sunny air, "I was a worm till I won my wings" Truly the ancients never conceived a myth more heautiful and wonderful than this familiar story of naturethe life history of the butterfly The gay, winged creature is the fourth and last step in the development of the insect, and the eaterpillar is the second, for it is the larva, or worm, that hatches from the egg A study of the origin of the word caterpillar shows that it means, literally, hairy cat Everyone is familiar with the woolly kinds, and the name, so far as they are concerned, is not mappropriate There are, however, hairless kinds, the skin of which is often beantifully marked lengthwise or erosswise, or covered with rings and eye-spots

When the tiny eaterpillar first emerges from the egg it proceeds to eat, for this is to be its chief duty during the larva stage. The eggs are always deposited where plant food can easily be reached Before very long the skin of the worm becomes too tight, for it does not merease as the body grows larger

Accordingly the eaterpillar soon crawls out through a split which occurs near the front end, that is, it molts (see Molting) This process is repeated four or five times, and in each case a new skin has formed under the old one

The body of a full-grown worm is usually divided into twelve rings or segments, and each of the first three rings hears a pair of five-jointed legs There are also short legstumps on the abdomen, which disappear when the last molting takes place On each side of the head there are six eye-spots, the head also bears a pair of short, three-jointed feelers, besides jaws and other mouth organs Glands, some with unpleasantly odorons or stinging secretions, frequently occur on the

There comes a time when the eaterpillar ceases to eat and hegins to prepare for the so-called pupal, or resting, stage The eaterpillar stage lasts two or three months in temperate regions, but it may be of two or three years' duration in Arctic lands The quantity of food eaten is used to nourish the pupa Moth caterpillars spin a casing of silk about them, and form cocoons, while the pupal stage of butterflies is passed in a hard skin covering Butterfly pupae are called chrysalids When the pupa reaches maturity the outside easing splits open, and the butterfly comes out, rather crumpled and weak at first, but soon ready to spread its wings for a happy life in the sunshine The same processes of development occur in the life history of moths

CAT'FISH, a large family of fishes inhabiting both fresh and salt water All speeies are characterized by their smooth skin and the sharp spines, or thorns, at each side of the bead, which, when the fish is frightened or attacked, are erected at right angles to the body Their name refers to their habit of making a peculiar purring sound when taken out of the water The fresh-water species, in North America are often known as horned pout and bullhead The largest of these species, the Mississippi eatfish or hillhead, is abundant in the lower Mississippi and its tributaries Specimens weighing 150 pounds have been taken, but the average weight is about thirty-five pounds. The flesh has a sweet flavor and is highly nutritious

CAT'GUT, a cord made usually from the intestines of sheep, sometimes from those of the horse, ass and mule, but never from those

of the cat, as might he supposed from the name. The word is helieved to he derived from the Greek for guitar and to pour. The manufacture is chiefly carried on in Italy and France, by a tedious process. Catgut is used in the manufacture of the strings of harps, violins and other musical instruments and various other articles. The hest strings are made in Milan and Naples, Italy

CATH'ARINE I (?-1727), empress of Russia She was the daughter of poor parents, who died when she was three years old In 1701 she married a dragoon of the garrison of Marienhurg, and when the town was taken by the Russians in 1702, she was sent with others to Moscow, where she first saw Peter the Great She acquired a great influence over him, and in 1712 he married her In 1724 she was crowned at Moscow, and on her husband's death she became sole ruler She lived only a few months after her accession

CATHARINE II (1729-1796), empress of Russia, called CATHARINE THE GREAT In 1745 she was married to Peter, nephew of the Empress Elizabeth Peter came to the throne on the death of Elizabeth in 1762, but Catharine, with the assistance of her lover, Gregory Orloff, and others, won over the guards, and after Peter had reigned for a few months he was deposed, thrown into prison and afterward killed, while Catharine was proclaimed empress

On the death of Augustus III of Poland she caused one of her favorites to be placed on the throne, and by this she profited in successive partitions of that country By the war with the Turks, which occupied a considerable part of her reign, she conquered the Crimea and opened the Black Sea to the Russian navy Her dream, however, of driving the Turks from Europe and restoring the Byzantine Empire was not to he fulfilled She improved the administration of justice, ameliorated the condition of the serfs, constructed canals, founded the Russian Academy and in a variety of ways contributed to the enlightenment and prosperity of the country Her enthusiasm for reform, however, was summarily checked by the events of the French Revolution, and the dissipation and extravagance of her court were a severe blot on her reign

CATHARINE DE' MEDICI (1519-1589), the wife of Henry II of France, and the daughter of Lorenzo de' Medici She married

the Duke of Orleans, afterward Henry II, and was the mother of four sons, three of whom hecame kings of France During the reign of her eldest son, Francis, she began to be prominent in state affairs, and after his death, during her regency for Charles IX, the government was entirely in her hands Her policy was to keep the two great parties of the Houses of Guise and Condé fighting against each other, taking care that neither should ohtain the balance of power Finally, finding that the House of Condé under the leadership of Admiral Coligny was hecoming too strong, she entered into a plot with the Guises which resulted in the massacre of Saint Bartholomew's Day See BARTHOLOmew's Day, Saint

CATHARINE OF ARAGON (1485 -1536), queen of England, the youngest daughter of Ferdmand of Aragon and Isahella of Castile, and the first wife of Henry VIII In 1501 she was married to Arthur, Prince of Wales, son of Henry VII Her hushand died about five months after the marriage, and Henry VII, unwilling to return her dowry, caused her to be married to his remaining son, Henry, procuring a dispensation from the Pope for that purpose On the accession of Henry to the throne as Henry VIII in 1509, she was crowned with him, and despite the inequality of their ages retained her ascendency with him for nearly twenty years When Henry became infatuated with Anne Boleyn, Catharine was divorced, and out of this situation came the separation of the Church of England from the Church of Rome Mary, the only child of Henry and Catharine who survived infancy, became queen of England in 1553 See HENRY VIII

CATHAY, kath ay, the name applied to China by Marco Polo, the first European to explore that country He prohably derived it from Khitah, the name of a northern tribe which had nearly become extinct. The modern Russian name for China is Khitai, but Cathay is now used only as a poetical name

CATHEDRAL, ka the dral, a church of a special character That which distinguishes a cathedral from other churches is not the feature that is most popularly associated with it—nobility of architecture—but the fact that it is the principal church of a diocese, possessing the chair of a bishop The name itself is derived from cathedra, which means seat Therefore a small, un-

pretentious huilding could very well be the cathedral church of a diocese, though this In fact, there are is not often the case so many cathedrals of impressive beauty that the name is very definitely connected with the highest achievements in the art of building Cathedrals naturally vary much, both in style and plan Those in France and England are mainly in the Gothic style and cross-shaped in plan, often with a chapter house, side chapels, cloisters and crypt Modified Gothic has been employed in most modern cathedrals, though other styles of architecture have been freely employed

Noteworthy cathedrals of varying styles are St Peter's, Rome, and those of Milan and Florence, in Italy, Notre Dame, Paris, and those of Chartres, Amiens, in France, Cologne, Germany, Saint Paul's, London, and those of Canterhury, Wells and York in England Many heautiful edifices of this character have been huilt in America, notably Saint Patrick's (Roman Catholic) and the Cathedral of St John the Divine (Episcopal) in New York, Notre Dame Cathedral in Montreal, Canada (See Architecture)

CATHER, WILLA SIBERT (1876-American novelist, was born in Winchester, Va, but when a child went with her parents to Nehraska, where she passed her formative years She attended the University of Nehraska, and there began her literary efforts She went to Pittsburgh, Pa, where she taught school, wrote verse and dramatic criticism For four years she was managing editor of McClure's Magazine In 1922 her novel One of Ours won the Pulitzer Prize, and this was the heginning of a series of popular novels that added to her fame Among her books are A Lost Lady, The Bohemian Girl, Alexander's Bridge, O Proneers, The Song of the Lark, My Antoma, The Professor's House, Death Comes to the Archbishop, Shadows on the Rock

CATHODE, hath ode, RAYS, rays thrown off by the cathode, or negative electrode, in a vacuum. The simplest apparatus for studying cathode rays consists of a cylindrical glass tube exhausted to an extremely high degree and having a platinum electrode sealed in each end. One electrode is in the form of a flat plate. If the electrodes are connected so that the flat plate is given a negative charge with an induction coil or an electric machine, the glass op-

posite the plate glows with pale green light This glow occurs where the invisible cathode rays strike the glass These rays pass out in straight lines perpendicular to the surface of the electrode They are deflected hy a magnet or a charged plate as if they were negative particles of electricity Ohjects which they strike become negatively charged They are therefore helieved by scientists to he streams of electrons shot out at extremely high speeds Roentgen or X-rays are given off by the materials which are homharded with cathode rays CROOKE'S TUBES, ELECTRICITY, subhead The Electron Theory, ROENTGEN RAYS

CATHOLIC CHURCH, a phrase equivalept to universal church It was first employed to distinguish the Christian from the Jewish Church, the latter being restricted to a single nation, while the former was intended for the world in general The name has been retained by the Church of Rome. which was the successor of the primitive church To the adherents of this faith, the name is peculiarly significant of the characteristics of the Church-unity, visibility, indefectibility, succession, universality and sanctity The expression is often qualified. especially by those not in the Church, hy prefixing the word Roman The Episcopahans claim for themselves the title Catholic

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Religion Roman Catholic Church CATHOLIC UNIVERSITY OF AMER-ICA, a university at Washington, D C, under the auspices of the Roman Catholic Church in the United States It was incorporated and received its constitution from Pope Leo XIII, and was opened for instruction in 1889 The courses of study are intended primarily to give professional training, and to offer to graduates of Roman Catholic seminaries and colleges facilities for original research. The faculty numbers more than 145, the enrollment is about 1,400 Cardinal Gibbons was chancellor from its foundation until his death in 1921, its early success was due to his efforts

CATILINE, kat'line (108-62 B c), a Roman conspirator of patrician rank, whose plots against the republic called forth a series of brilliant orations by Cicero His name in full was Lucius Sergius Catilina. In his youth he attached himself to the party of Sulla, but his physical strength,

CATKIN

passionate nature and unscrupulous daring soon gamed him an independent reputation He was elected practor in 68 B C and governor of Africa in 67 In 66 he returned to Rome to contest the consulship, but was disqualified by an impeachment for maladministration in his province. He was deeply in debt, and, urged on by his necessities as well as his ambition, he entered into a conspiracy with other disaffected nobles The plot. however, was revealed to Cicero, and measures were at once taken to defeat it Thwarted by Cicero at every turn and driven from the senate, Catiline fled and put himself at the head of a large but ill-armed following The news of the suppression of the conspiracy and the execution of the ringleaders at Rome diminished his forces, and he led the rest toward Gaul A Roman force surrounded the rebels and, driven to bay, Catiline turned upon the enclosing army and died fighting

CAT'KIN, the common name of a class of flowers borne by the birches, alders, willows and other trees A catkin consists of a cluster of one-sex flowers without petals, protection being afforded by modified leaves. or bracts The name refers to the general appearance of the flower cluster, which resembles the tail of a cat, but the botanical term for these flowers is ament The catkins of the pussy willow, poplar and chestnut are among the most attractive of the group

CAT'NIP, or CAT'MINT, a plant of the mint family, widely diffused throughout North America and Europe It grows erect to a height of two or three feet, has whorls of rose-tinged, whitish flowers, and stalked, downy, heart-shaped leaves It has much the same fascination for cats as valerian root In some sections a tea brewed from the leaves is used as a home remedy for colic and as a tonic

CA'TO, MARCUS PORCIUS (95-46 B C), a Roman soldier and statesman, called Cato of Utica, from the place of his death, to distinguish him from the censor, his greatgrandfather He earned a reputation as a volunteer in the war against Spartacus, served as military tribune in Macedonia and was made quaestor in 65 B C His rigorous reforms won him general respect, and in 63 B C be was chosen tribune of the people During the troubles with Catiline, Cato gave Cicero important aid, and at the same time he prepared to thwart the ambitious proj-

ects of Pompey, Caesar and Crassus get rid of him, they sent him to take possession of Cyprus, but after successfully accomplishing his mission, he returned, opposed the law for conferring extraordinary powers on the triumvirs, and in 54 B C enforced a law against bribery On the breach between Pompey and Caesar, he joined Pompey After receiving news of Pompey's defeat at Pharsalia, he sailed to Cyrene and effected a junction with Metellus Scipio at Utica He took command of that city, but, its defense appearing hopeless after the defeat of Scipio, he stabbed himself with his proma

CATO, MARCUS PORCIUS, surnamed PRIS-CUS, THE ELDER, and SAPIENS, THE WISE (234-149 B C), was a celebrated Roman statesman, and the first important writer of Latin prose He inherited from his father, a pleberan, a small estate in the territory of the Sabines and spent the early years of his manhood in its cultivation At the age of seventeen, he served his first campaign under Fabius Maximus in the Second Punic War was present at the siege of Capua and in 207 B C fought at the siege at Tarentum After the war was ended he returned to his farm, but later, by the advice of Valerius Flaceus, removed to Rome, where his oratorical abilities had free scope He rose rapidly in rank accompanied Scipio to Sicily as quaestor, became an aedile and in 198 was chosen practor and appointed to the province of Sardinia Three years later he gamed the consulship, and in 194 for his brilliant campaign in Spain obtained the bonor of a triumph In 191 he served as military tribune against Antiochus and then returned to Rome

For several years Cato exercised a practical censorship, scrutinizing the characters of candidates for office and denouncing false claims and peculations His election to the censorship in 184 set an official seal to his efforts, the unsparing severity of which made his name proverbial, and gave our language the word censorious In 157 he was sent to Carthage on diplomatic business, and so impressed was he by the strength of the city that he warned his countrymen repeatedly of the danger of so powerful a rival that time on every speech he made in the senate ended with the now historic phrase, "Carthage must be destroyed"

CAT'S-EYE, a variety of quartz, very hard and semitransparent, and from certain points exhibiting a yellow internal radiation resembling a cat's eye It is found in Ceylon and Malabar, and when cut and polished forms a gem of considerable value

CATSKILL MOUNTAINS, a beautiful range of mountains in New York state They lie on the west side of, and nearly parallel to, the Hudson, from which their base is, at the nearest point, eight miles distant Their length is fifty miles and their width thirty The two highest peaks are Slide Mountain, 4,250 feet, and Hunter Mountain, 4,025 feet The Dunderberg, another peak, is the scene of Washington Irving's Rip Van The Catskills are visited by tour-Winkle ists, and on their slopes are numerous resorts The Catskill Aqueduct, which partly supplies New York City with water, begins in these mountains

CAT'SUP See KETCHUP

CATT, CARRIE CHAPMAN (1859-American suffragist, born in Ripon, Wis After her graduation from the State Industrial College of Iowa she took a course in law, then entered the teacher's profession, becoming a public school superintendent at In 1890 she married Mason City, Iowa George William Catt (died 1905), and about this time began active work for the woman suffrage cause She served as president of the national association in America and also of the International Woman Suffrage Alliance, and has lectured in behalf of political equality throughout Europe and America Mrs Catt was a leader in the campaign for the adoption of the Susan B Anthony suffrage amendment which passed the national House of Representatives in January, 1918 In March, 1919, she was elected temporary chairman of the newly-organized League of Woman Voters, which held its first convention in Saint Louis

CAT-TAIL, a family of marsh plants whose most prominent feature is the cylindrical spike of dark-brown flowers at the top of the stem. The leaves are long, slender and waving, and altogether these plants have a very attractive appearance. There are two American species, the larger of which is often called bulrush. It grows to a height of five feet or more. The smooth, handsome flower heads of the cat-tail are used for decorations, and as the pollen is inflammable, children sometimes soak the plant in kerosene and use it as a torch. In some countries the young shoots are eaten as a vegetable, and in

the United States the leaves are occasionally used by coopers, who place them between the stayes and in the seams of barrel heads

CAT'TEGAT, or KAT'TEGAT, a large gulf of the North Sea, between Denmark and Sweden It is about 150 miles long and ninety miles wide, and forms a connecting link between the North and the Baltic seas On account of its many shoals and its frequent storms, it is dangerous for navigation The Cattegat is noted for its herring fisheries The name is the Scandinavian word for cat's throat



ATTLE, lat'l, a group of cud-c h e w 1 n g mammals which are among the most valuable of all domestacated animals The term has had a wide application, but is usually restricted to animals of the ox family—oxen, cows and steers Cattle are utilized as beasts of hurden, but they are principally valuable in providing mankind with food and leather, the latter made from their hides Their food products are milk and meat, and the

great importance of these products has led to the breeding of two types of cattle, the beef and the dairy groups

Beef Cattle Cattle of this type are closely built, with small bones evenly covered with flesh The chief breeds are as follows

- (1) Shorthorns (also called Durhams), originating in the English counties of Durham and York. They are red, white and red, pure white, or roan. Their horns, which are short and blunt, and about twelve inches long, stick out straight from the sides of the head. Shorthorns outnumber all other heef breeds.
- (2) Herefords, originating in County Hereford, in the southwestern part of England These cattle are red, with white face and breast, white legs below the knees, and white on the top of the neck and along the base of the adbomen They have horns like those of the Shorthorns
- (3) Aberdeen-Angus, a breed of black cattle originating in Scotland They are hornless, and have short legs, short, wide head and short neck

(4) Galloways, a breed of medium-size, hornless cattle originating in Southwestern They resemble the Aherdeen-Scotland Angus, but are especially characterized by

their long hair

Dairy Cattle Cattle hred chiefly for milk are much more loosely huilt than beef cattle The joints are prominent, and there is no superfluous flesh The hips and pelvic region are higher than the shoulders, and the abdomen and udders enlarged The principal breeds are as follows

(1) Holstein-Friesian, a breed originating These cattle are black and in Holland white, and have small horns curved inward and upward They are the largest of the dairy hreeds, and give the most milk, though it is not the best in quality. The Holstein-Friesian hreed has been developed most ex-

tensively in the United States

(2) Guernsey and Jersey, bred on the Channel islands of the same names There milk is noted for its high percentage of hutter fat Jersey cows are of a fawn color, varying from light to dark and with or without white patches Guernseys are larger and more loosely built than Jerseys, and are yellowish, reddish fawn or brownish markings often occur Both breeds have short, curving horns

(3) Ayrshire, originating in County Ayr, Scotland, about the size of the Jersey breed but more compactly built The typical color is red and white, the horns are long and upward curving Ayrshires produce milk of

excellent quality

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CAUCASIAN, haw ha'shan, RACE Seo RACES OF MEN

CAUCASUS, Law ka sus, a range of mountams extending from the Black to the Caspian Sea and forming one of the natural barriers between Europe and Asia length of the main range is 940 miles, and the width of the system varies from 30 to 130 miles The greatest height is attained in the center, where there are said to be more than twenty peaks exceeding Mont Blanc in alti-Of these Elburz, 18,470 feet, is the The lower slopes are covered with dense forests, mostly of evergreen, and the scenery is grand and gloomy

These mountains are the dividing line be-

tween former Russian territories, Cis-Caucasia and Trans-Caucasia In 1920 these became the new republics of Georgia, Armenia and Azerbaijan. The Caucasian territory was overrun by the Turks during the World War

CAUCUS, kaw'kus, a term applied to a meeting of members of a political party to agree upon candidates for office, or a meeting of members of one political party in a legislative body to propose party measures Its origin is referred to an affray between some British soldiers and some Boston rope makers in 1770, which resulted in meetings of rope makers and caulkers, called by the Tories caucus meetings The species of caucus first named above has gradually changed from an informal gathering to one at which secret votes are cast, as at general elections, under the influence of laws to prevent corruption The second kind of caucus is still much used in legislative bodies, to determine the policy of the party representatives, and to choose candidates for office in the body Until 1824 candidates for President and Vice-President were chosen by caucuses of members of Congress

CAULIFLOWER, kaw'lı flou er, a garden variety of cabbage, in which cultivation has caused the flowers to assume, when young, the

form of a compact, fleshy head which is highly esteemed 28 table vegetable It has a more delicate flavor than cabbage and about the same food value

CAULIFLOWER

OAUSTIC, haws'tik, a name given to substances which have the property of burning, corroding or disintegrating animal or vegetable matter Lunar caustic is a name given to nitrate of silver when cast into sticks for the use of surgeons Caustic potash is the hydrate of potassium, caustic soda, the hydrate of sodium

CAVALIERI, kah vah ly a're, Lina (1874-), an operatic soprano of Italian birth, the wife of the tenor, Lucien Muratore She was born in Rome, and is accounted one of the most beautiful women on the modern stage Cavalieri began her artistic career by singing in cafés and concert halls, but was not content to remain in obscurity, and by persevering effort she attained an honored place in

opera After her initial appearance in grand opera at the Royal Theater in Lisbon (1900), she sang a number of important rôles, including those in La Bohéme, La Traviata, Rigoletto, Mignon and Fedora In America she has also sung in concert and acted in moving pictures

CAVALIERS, Lav a leerz', a name applied in history to the partisans of Charles I of England, as opposed to Roundheads, the name given to the adherents of the Parlia-

mentary cause

CAVALLERIA RUSTICANA, kah vahl la reé a roo ste kah'nah, the most successful of the operas composed by Pietro Mascagni, an Italian musician. It is in one act, but there is a short period during which the stage is vacant. At this time the orchestra plays the Intermezzo, one of the hest loved musical compositions of to-day

The libretto of the opera, written by two friends of the composer, is hased on a story of life in Sicily Santuzza, the heroine, is a beautiful girl who wins the love of Turiddu after he has been deserted by Lola latter had married Alfio, the village carter, while Turiddu was away fighting Santuzza discovers to her sorrow that Turiddu is again coming under the fascination of his former sweetheart, and despairingly tells Alfio of the Turiddu is then challenged to a duel with knives and killed The opera has been unceasingly popular since its first presentation at Rome, in 1890 It is full of spirited and dramatic action, and the music is very melodions

CAV'ALRY, a body of troops which serve on horseback, one of the three great classes of troops, and a formidable power when possible to employ it in offensive operations (it is not a defensive machine) Until the methods of warfare changed with the introduction of new devices and almost an entirely new strategy to meet new conditions, cavalry was one of the most dependable arms of military power Under traditional methods of warfare as practiced until recently, it has been adapted since ancient times to speedy movement, which enabled a commander to avail himself of a decisive moment and strike quickly whatever weak point an enemy exposed It was serviceable, too, in protecting the wings and center of an army of infantry, for intercepting the supplies of an enemy, for procuring intelligence, for covering a retreat, and for foraging

The World War (1914-1918) developed methods of attack and defense hitherto not practiced, due to the increasing superiority of mechanical devices-airplanes, armored tanks, and guns of astonishing range, for example-and cavalry maneuvers were made difficult, then when trench warfare largely succeeded open combat, cavalry became al-Military authorities are in most useless agreement that in modern warfare old-time cavalry squadrons must be abandoned in large degree in favor of mechanized mobile This movement is proceeding at a rapid pace in strong military countries, and is destined to become universal

UAVE

CAVE, or CAV'ERN, an opening of some size in the solid crust of the earth beneath the surface Caves are principally met with in limestone rocks, but sometimes in sand-Some have stone and in volcanic rocks been formed by the upheaval of the earth's crust, which caused some strata to slide over others in such a way as to leave caverns beneath The size of these caverns may have been increased by the action of water The caves in volcanic regions were undoubtedly formed while the lava was in a plastic state. and they are supposed to be due to the expansion of gas, which formed caverns in the rock in a manner similar to that in which porcs are formed in bread while haking But water is the most important agency in the formation of caves, and most of the large caverns have been formed by its action Caverns of this nature are generally found in limestone regions

Some caves are of great extent, such as Mammoth Cave, in Kentucky, which has more than 150 miles of passageways. Others are remarkable for their depth. The most noted of these is the Frederikshall, in Norway The Wyandotte Cave, in Crawford County, Ind, and the Luray Caverns, in Page County, Va, are celebrated for their beautiful stalactites and stalagmites. Carlshad Cavern, in Southeastern New Mexico, recently explored, extends several miles through halls and chambers of great magnificence.

Many caves contain the remains of animals, some of which are extinct, and some of which show that the animals living in the region at the time were similar to those now found in different parts of the world Examples are the remains of the reindeer and hyena, which are found in some caves in Southern Europe. The reindeer now lives

only in the high latitudes, and the hyena is found in South Africa. In some of these caves human hones are found intermingled with those of the animals, as are pieces of charcoal and rude implements, showing that men lived upon the earth at the same time as the animals whose skelctons are found

Reinted Articles Consult tities for additional information Consult the following Mammoth Cave Wyandotte Cave

Fingal's Cave Luray Caverns

CAVEAT, La've at, a formal notice addressed to a judicial or administrative officer, warning him not to take certain proceedings, without first giving due notice to the person filing the cavcat The object is to secure an opportunity to he heard in opposition to the action or proceeding in question. In the United States, the caveat is most frequently employed to star the probate of wills of deceased persons

CAVE DWELLERS, the name applied to the inhabitants of caves in the early stages of human civilization Just when primitive man first sought the protection of a cave will never be known Probably he first found it a temporary refuge from great beasts he was unable to subdue with the erude weapons he possessed The enve soon came to serve as a dwelling-place, it protected him from danger and from cold But cave dwellers belong to no one period of human history, while they date back many thousands of years in the misty past, it is known that they existed in some parts of the earth well into the histone period Some of them were endowed with artistic ability of low degree, on their cave walls they left rude drawings of ammals of their period. The most numerous evidences of eave people are found in England, France, Germany, and Switzerland The homes of the cave men show the slow advance in civilization from the period of weapons and utensils of bone to those of stone, marking the Stone Age, into the later more enlightened ages of Copper, Bronze, and Iron

There was a race which we have termed Cliff-Dwellers, in Arizona and New Mexico, who lived so long ago that we have no knowledge of them save in the remains of their very remarkable habitations. They are not to be directly associated with the Cave Dwellers, for they hved in a more recent period and attained higher civilization. Sec CLIFF DWELLERS

CAVIAR, hav'e ahr, or ka vyahr', or CAVIARE, a food prepared from the roe of the sturgeon Caviar is made by freeing the eggs from the tissue which holds them together, then washing them and rubbing them with salt, after which they are dried and packed in kegs. It is considered a great deliency, especially among the Russians, in whose country it is manufactured in large quantities The abundance of sturgeon in the Great Lakes has given rise to the manufacture of eaviar in some parts of the United States, and Canada

It is not a general article of diet because of its high cost, the piquant flavor is agreeable only to a cultivated taste A reference to this delicacy occurs in Shakespeare's Hamlet, in which a certain play is said to be "caviar to the general"

CAVOUR, La voor', COUNT CAMILLO Benso Di (1810-1861), a distinguished Italian statesman, one of the makers of United Italy From his earliest entry into political affairs his chief aim was to unite Italy under a central government, which should be independent of Austria He became a member of the Sardinian Parliament in 1848, and two years later, minister of commerce and agriculture

In 1852 he became premier, and not long afterward he took an active part in cementing an alliance with Great Britain and France, and making common cause with these powers against Russia during the Crimean War When the war closed, Cavour was appointed a delegate to the Peace Congress, where he succeeded in winning for his state the recognition of the European powers He next made preparations for war with Austria, obtained the aid of France, and in 1858, by his hostile attitude, forced Austria to open the struggle The result was victory for Sardinia, and Cavour was able, with the aid of Garibaldi, to unite all Italy, except Rome and Venice, by the beginning of 1861 He lived to see the meeting of the first Italian Parliament

CAWNPORE, Lawn'pohr, India, an important military and commercial city on the right bank of the Ganges, 628 miles northwest of Calcutta During the Sepoy Rebelhon in 1857 it was the scene of a mutiny of the native troops, which resulted in the massacre of many men, women and children The place was relieved by the British under General Havelock, but not in time to pre-

vent the slaughter of the prisoners. A white marble memorial marks the place where 200 bodies were thrown into a well. As the junction point of four important railway systems, Cawingore has become a trade center of great importance, and it possesses prosperous manufactories of cotton, harness and other goods. Population, 1931, 243,755

CAX'TON, WILLIAM (1422-1491), the man who introduced the art of printing into Great Britain He served an apprenticeship to Robert Large, a London mercer, and on the latter's death went into business for himself at Bruges He had translated the popular medieval romance, Collection of the Histories of Troy, and in order to multiply copies he learned the newly discovered art of printing This work was printed either at Cologne or Bruges about 1474, and is the earliest specimen of typography in the English language In 1477 he published the first book printed in England Caxton translated twenty-one books, mainly romances, from the French, and one from the Dutch, helping materially to fix the literary language of the sixteenth century Among his works were the Game of Chess and Dictes and Notable Sayings of the Philosophers He was buried in the Church of Saint Margaret's, Westminster

CAYENNE, ka en', or kien', French Guiana, the capital of the colony and a seaport on an island of the same name, at the mouth of the Cayenne River The harbor is large, but shallow, and the port sends out all products exported from the colony The city has been in French possession since 1675 Population, 1931, 10,350, about half that of the colony

CAYUGA, ka yoo'gah, an Indian tribe formerly dwelling on the shores of Cayuga, Lake, New York These Indians belonged to the original Iroquois confederacy, and were called the Youngest Brother, because they were the last to join it They were the smallest tribe of the union At the outbreak of the Revolution they joined cause with the British and removed to Canada Of the remnant still surviving, the majority live on the Six Nations Reserve in Ontario A few are scattered among the Oneidas and Senecas in the United States See Five Nations, the

CAYUGA, ka yu'gah, LAKE, a heautiful lake, situated west of the center of the state of New York It is thirty-eight miles long

and from one to three and one-half miles wide, and it discharges its waters into Lake Ontario, through the Seneca and Oswego rivers. The principal towns on its banks are Cayuga, Ithaca, seat of Cornell University, and Aurora. This lake is one of the group known as the Finger Lakes.

OEBU, se boo', or ZEBU, one of the Philippine Islands, lying between Luzon and Mindanao It is 130 miles long and twenty miles wide, and has an area of 1,782 square miles Sugar, hemp, cotton and rice cultivation, fishing and the manufacture of native wine, refined sugar, cloth and pottery are the chief industries The town of Cebu, the capital, on the eastern coast of the island, the oldest Spanish settlement in the Philippines, is a place of considerable trade and has a cathedral and several churches The island was first occupied by the United States in February, 1899, and was given civil government as a province in 1901 Population of the island, about 600,000

CECIL, ses'il WILLIAM, Lord Burleigh (1520-1598), an English statesman He was secretary of state under Edward VI, and although as a Protestant he resigned his position on the accession of Mary, he entirely escaped persecution, though he never demed his Protestant tendencies When Elizabeth came to the throne she chose Burleigh as her secretary of state, and this office he held until his death. The glory of the reign is due to him, as the real director of the policy, more than to any other man

CECILIA, se sil'yah, SAINT, the patron saint of music, falsely regarded as the inventor of the organ. She is said to bave suffered martyrdom A. D. 230, although other dates are given. In the Roman Catholic Church, her festival (November 22) is celebrated with beautiful music. Her story forms one of Chaucer's Canterbury Tales, and Dryden, in his Alexander's Feast, and Pope, in his Ode on Saint Cecilia's Day, have sung her praises. Raphael, Domenichino, Dolce and Mignard have represented her in celebrated paintings.

CECRO'PIA, a genus of beautiful South American trees, of the breadfruit order One of these, the trumpet-wood, is remarkable for its hollow stem and branches, which the Indians make into drums and wind instruments. The light, porous wood is also used by them for making fire, which they accomplish by rubbing it against a harder

wood The inner bark is fibrous and strong and is used for cordage

CECROPS, se'krops, in Greek legend, the first king of Athica. The famous citadel of Athens, called Cecropia in his honor, was said to have been built by him, and tradition also credited him with the founding of Athens. Asked to decide who should have the honor of naming the city, Athena or Poseidon, he gave the honor to the goddess, whose name was thus perpetuated in Athens.

CEDAR, se'dahr, the name of several species of evergreen trees belonging to the pine family Cedars are distinguished by their horizontal, wide-spreading branches, their fine, compact leaves and their reddish wood, which is fragrant and very durable The famous cedars of Lebanon, so frequently mentioned in the Bible, belong to the most widely known species Of these trees comparatively few now remain, and they do not grow in any other part of Palestine most celebrated group is situated not far from the village of Tripoli, at an elevation of about 6,000 feet above the sea The circumference of the largest trees varies from about eighteen to forty-seven feet The term is also applied to the deodar, a somewhat similar tree, which is a native of India and often attains a height of 150 feet

The white cedar is common from Quebec to Mississippi It is distinguished by its flat, scalelike leaves and branches, extending horizontally or slanting downward, and its fragrant odor, due to its balsam. The tree often attains a height of eighty to ninety feet, but seldom exceeds two feet in diameter. The timber is valuable for cooperage, fence posts and the manufacture of chests for storing furs and other articles which it is desired to protect from insects, since this wood is poisonous to them. The twigs are used in the manufacture of cedar oil.

The red cedar is found in the swamps of Florida and in other localities in that vicinity. The wood is reddish or yellowish-red and is very durable, especially for uses where it comes in contact with water. Because of the value of its timber this tree has been nearly exterminated in some places. A variety of red cedar, known as the Bermuda cedar and found in the West Indies, is extensively used for making the cases of lead pencils.

CEDAR CREEK, BATTLE OF, the last battle of Shendan's campaign in the Shenan-

doah Valley, in 1864, fought on October 19. During the early part of the battle Sheridan was absent, having been called to Washington, and the Federals were commanded by General Wright They were attacked at daybreak by the Confederates, who completely routed a large part of the Union force With some difficulty Wright reformed his line, though suffering heavy loss. At this time General Sheridan, who had learned of the battle while at Winchester, twenty miles away, met the disheartened Federals, inspired them with new enthusiasm and led an attack which put the Confederates to flight with great loss Sheridan's exploit inspired Read's famous poem, Sheridan's Ride

CEDAR MOUNTAIN, BATTLE OF, a battle of the Civil War, fought near Culpeper Court House, Va, August 9, 1862, between a Union force of 8,000 under General Banks and a Confederate force of 24,000 under "Stonewall" Jackson Banks had come upon the rear guard of Jackson's army and attacked it vigorously Jackson rallied his men and drove back the Union force The Confederates lost 1,300, the Federals, 1,800

CEDAR RAPIDS, Iowa, founded in 1845 and incorporated in 1856, is in Linn County, about eighty miles southwest of Dubuque, on Cedar River, not navigable, and the Chicago & North Western, the Chicago, Rock Island & Pacific, the Chicago, Milwaukee, Saint Paul & Pacific, and the Illinois Central railroads There are four railroad bridges over the river The city has a number of wholesale houses, four libraries, a museum, a Federal building and a Memorial Building The industries include a wide range of activity, principal among them are railroad shops, pork packing establishments, cereal mills and a starch factory Rapids in the river furnish water power Coe College (Presbyterian) is located here. The commission form of government has been adopted, with a mayor and four commissioners Population, 1930, 56,097

CELEBES, sele beez, one of the larger islands of the Dutch East Indies, between Borneo on the west and the Moluccas on the east. The area is about 72,000 square miles Gold is found in all the valleys of the north peninsula, which abounds, also, in sulphur and copper. The occurs at various points Diamonds and other precious stones are found. The chief cultivated products are tropical fruits, spices, corn, rice, tobacco,

indigo and sugar The trade in trepang (which see) is very important.

The inhabitants may be classed into two groups, the Mohammedan semicivilized tribes and the pagans, who are more or less savage. The capital is Macassar, in the southwestern part of the island, and through this port most of the trade of the island passes. In 1660 Macassar was taken by the Dutch, the southern portion of the island was put under Dutch rule and the Portuguese were expelled. The island was conquered by the British in 1811, but a few years later it was again given up to the Dutch, in whose possession it has remained ever since. Population, 1920 census, 3,108,337

CELERY, seler i, a plant of the parsley family, native to the temperate parts of Europe, but extensively cultivated in North America, where it is highly popular as a salad vegetable In its natural state it is bitter and tough, but the crisp, tender stalks of the cultivated varieties have a delightful Celery is grown from seed, which is placed in a hotbed for an early crop, and in the open for a late crop If the plants are desired for summer or fall use, boards are placed about the stalks to shut out the light By this means the coloring matter in the tissues is destroyed and the stalks are whitened, or blanched (see ETOLIATION) Celery grown for winter use is blanched by having earth heaped up about the stalks On the approach of winter the plants are taken up and set in pits or in a cool cellar earth is packed around the roots and the blanching process continues method consists in making rows from six to twelve inches apart, whereby the plants are self-blanched, only the outside rows needing artificial darkening

Celery needs moisture and a fertile soil It is grown extensively in Michigan, California, New York, Florida and in Ontario The center of the industry in Michigan is in the vicinity of Kalamazoo

CELESTINE, sel'es tin, the name of five Popes, of whom two were of special note

Celestine III occupied the Papal chair from 1191 to 1198 He was eighty-five when elected, and his short reign was troubled He excommunicated Henry VI of Germany for seizing Richard the Lion-Heart while the latter was on his way home from the Crusades, and he endeavored unsuccessfully to bring John of England to terms for his rebellious behavior In 1192 Celestine confirmed the statutes of the Teutonic Order of Knights

Celestine V. Pope from August to December, 1294 He had been a Benedictine monk and was noted for the severity of the discipline he exacted of himself During his brief tenancy of the high office he issued two decrees, one of which confirmed the decree of Gregory X that the cardinals when in conclave should be kept in confinement. The other decree affirmed the right of the Pope to abdicate He himself acted upon this right after ruling a little over five months His successor, Boniface VIII, had him imprisoned because he feared he might become the leader of a new party Celestine died in May, 1296 He was canonized in 1313

CELIBACY, sel's bass, the state of being unmarried, especially applied to the voluntary life without marriage followed by many religious devotees and by some orders of clergy, as those of the Roman Catholic Church. The ancient Egyptian priests, the priestesses of ancient Greece and Rome and the Buddhist priests of the East made celibacy a rule of life. Among the Christians the earliest aspirants to the spiritual perfection supposed to be attainable through celibacy were not ecclesiastics, as such, but hermits and anchorites.

CELL, sel, in biology, the unit of structure of plants and animals It is a microscopic, semifluid portion of matter, surrounded by a cell wall, and consists of a soft mass of living, jellylike matter called protoplasm, and a central structure, or organ The latter, called the nucleus, is a small roundish body generally more solid than the rest, sometimes baving within it a still smaller body called the nucleolus The simplest plants and ammals have but one cell, while the more complex have masses of many cells Cells are nearly spherical in outline, but if pressure is exerted upon them by the other cells, they may take on various modified forms, becoming regularly polygonal, spindle-shaped, cylindrical or star-shaped The cell substance, or protoplasm, which surrounds the nucleus, is an albuminous substance possessing fundamental vital properties. It is organized into various structures called the organs of the cell, each organ baving one or more special functions The nucleus governs the process of reproduction.

The cell multiplies by the division of the whole cell into two cells. This process begins at the nucleus. When the cell reaches a certain size, its nucleus divides along a definite line, and the two parts grow to the size of the first and repeat the process. See Proto-PLASM

CELLINI, chelle'ne, BENVENUTO (1500-1571), an Italian sculptor, engraver and goldsmith As the result of a duel he was forced to leave Florence, and afterwards, having gone to Rome, he gained the patronage of Pope Clement VII Cellini's quick temper and quarrelsome disposition led him into frequent brawls, and he stayed in few places for any length of time At the court of Francis I of France he modeled the Nymph of Fontainbleau, an excellent example of his work He afterward returned to Florence, and under the patronage of Cosmo de' Medici he made a Perseus with the Head of Medusa in bronze, which is still an ornament of one of the public squares, and a statue of Christ, in the chapel of the Pitti Palace, besides many excellent dies for coins and medals Most of his works lack simplicity and abound in details. When Cellini was fifty-eight years old, he began to write an antobiography, in which the traits of his character appeared clearly in his vivid pictures of that period of the Renaissance

CELLOPHANE, sel'o fane, a transparent, thun, tough material, widely used as a protective wrapper for foods, drugs, candy, books, eigars, etc It is produced by forcing "viscose"—which is cellulose in the plastic and soluble stage—through a long and narrow slit into a setting bath and then through other chemical baths and finally dried. In its final form of a tough, transparent sheet it is again the pure cellulose of the wood fiber from which it was

CELLULOID, sel'u loid, an artificial substance extensively used as a substitute for ivory, bone, hard rubber and coral, having a close resemblance to these substances in hardness, elasticity and texture It is composed of cellulose, or vegetable fibrine, reduced by acids to a substance resembling soluble cotton (see Guncotton), camphor is then added. and the compound is molded by heat and pressure to the desired shape Celluloid is used chiefly for buttons, handles for knives, forks and umbrellas, billiard balls, backs of brushes, piano keys, napkin rings, operaglass frames, pipestems, films for cameras Bakelite is supplanting celluloid in many of the above articles

CELLULOSE, sel'u lohs, a compound of carbon, hydrogen and oxygen, which forms the chief part of the cell wall of all vegetable cells. It is the principal constituent of cotton fibers, and is found in abundance in flax

fibers, wood and straw It is manufactured in large quantities, and when treated by various chemical processes it produces many valuable substances From the plastic form "viscose" are derived rayon and cellophane Viscose is also used for water-proofing, textile printing, etc. Collodion, celluloid, and guncotton are products of cellulose

CELTS, selts, the earliest Aryan settlers in Enrope, according to the common theory They appear to have been driven westward by succeeding waves of Teutons, Slavomans and others Herodotus mentions them as mixing with the Iberians, who dwelt round the River Ebro, in Spain At the beginning of the historic period they were the predominant race in Britain, Ireland, France, Belgium, Switzerland, North Italy, Spain and elsewhere The Romans called them Gauls They appear to have reached the zenith of their power in the second and third centuries B C Some tribes of them, overrunning Greece, settled in a part of Asia Minor, to which the name of Galatia was given At an early date the Celts divided into two great branches, speaking dialects widely differing from each other, but doubtless belonging to the same stock One of these branches is the Gaelic, represented by the Highlanders of Scotland, the Celtic Irish and the Manx, the other is the Cymric, represented by the Welsh, the inhabitants of Cornwall and those of Brittany was the principal object of worship among the Celts

CEMENTS, se ments', or sem'ents, compounds used to stick together other substances. There are many varieties of cement, such as glue, mucilage, paste, mortar and building cements. Building cements are made of certain kinds of limestone containing clay and sand. A small quantity of oxide of lead is added to the mixture. Cements are divided into two classes, hydraulic or water cements, which will harden under water, and those which will not harden under water.

Portland cement is the most important variety used for building purposes. It is made by two processes, the wet and the dry. In the wet process the clay and limestone are mixed with a large quantity of water in a mechanical mixer. When the mass has been thoroughly mixed, it is emptied into large reservoirs and allowed to settle. In time the heavy material or raw cement settles.

The water is drawn off and to the bottom the raw cement is left to dry in the air until it is a thick paste. It is then placed in the dry-room, where all the moisture is evaporated, when it is burned in a suitable kiln The kiln is brought to a white heat, and the cement is kept in it until it is almost glass, or until it is nearly vitrified It is taken from the kiln in the form of clinkers, which These clinkers are are greenish in color ground to a fine powder hetween crushing rolls and packed in hags or barrels ready for shipment

In the dry process the clay and limestone are first separately dried in a dry-kiln, until all the moisture is expelled. The clay and limestone are then mixed and crushed, and the powdered mixture is tempered with water to a stiff paste in a brick-making machine and molded into bricks. The bricks are then burned to the cement clinker in kilns and are finally ground into powder. A natural cement is made from limestone which has the proper ingredients, but it is not as good as the manufactured eement, because the proportions of silica, alumina and iron do not run evenly in the limestone

Portland cemeat has been extensively used in making concrete highways. The advantages of this paving are hardness, durability and uniformity of surface. Reinforced concrete building construction calls for immense quantities. There are about 150 establishments in the United States that manufacture cement, the annual output has been valued as high as \$150,000,000. See Roads and Streets.

CEMETERY, sem'e ter y a place of burnal The colonial custom in the United States was to use the churchy ards for burial places, and in some of the older cities, such as Boston, these yards are still seen around the churches. though burial in them has long since ceased With the increase of population it became evident for sanitary reasons that burial places should be ontside of the towns, and the modern cemetery was established oldest cemetery in the United States is Mount Auburn, near Boston, famous for its beautiful walks and drives and as the burial place of many emment Americans Laurel Hill in Philadelphia, Greeawood on Long Island, Lakeview at Cleveland, Ohio, containing the Garfield Memorial, and Graceland and Rose Hill in Chicago, are among the great cemeteries of the country, noted for their beauty

There are eighty-three national cemeteries in the United States. These contain the remains of soldiers who were killed or died from disease while in the service of their country. These cemeteries are under the supervision of the quartermaster-general's office of the War Department and are maintained by appropriations made by Congress. The largest is that at Arlington, Va, near Cemeteries of the United States in Europe, four are in France, one in Belgium, one in England. See Arlington National Cemeters, Catacomes.

Some of the most noted cemeteries in the Old World are the Père Lachaise in Paris, which was the first of modern cemeteries established in Western Europe, Keasal Green, Highgate and Abner Park, Loadoa, and the West Loadoa Cemetery at Brompton Burial places cannot be located within towns in England In Southern Europe catacombs were formerly used

CENCI, chen'che, Beatrice (1577-1599), an Italian girl, the daughter of Fraacesco Cenei, a wealthy Roman nobleman. According to an old story, her father treated his family with such brutality that Beatrice, together with her stepmother and brothers, brought about his murder one night at his palace near Naples Beatrice was imprisoned, with her accomplices, and after a trial was put to death. Shelley's drama, The Cenci, is founded upon this story. It is now thought that the beautiful portrait in the Barberini Palace, Rome, known as Guido Reni's Beatrice Cenci, is not of Beatrice, nor by Guido Rem.

CENIS, se nee', Mont, a mountain belonging to the Graian Alps, between Savoy and Piedmont, having an altitude of 11,755 feet. It is famous for the winding road, forty miles in length, constructed by Napoleon I from Franco to Italy, and for an immense railway tunnel

Mont Cenis Tunnel This is a railway tunnel through the Mont Cenis Pass, connecting the Italian province of Turin with Savoy, France It is eight miles long and has two lines of railway. The cross section is twenty-six feet four inches wide in the broadest part and tweaty-four feet seven and one-half inches high. The expense of construction was about \$15,000,000. Work was begun in 1857 and the tunnel was completed in 1872. The railway enters the tunnel by means of special

curved sections at each end The power drill and the air compressor were first used in connection with this work.

CENOZOIC, se no zo'ık, ERA, the latest general division of geologic time, extending from the Mesozoic Era to the present The primitive ancestor of man appeared in this era, and all modern forms of plant and animal life developed toward their present character See GEOLOGY, MESOZOIC ERA

CENSER, sen'sur, a vase or pan in which incense is burned, a vessel for burning and wafting incense. Among the ancient Jews the censer was used to offer perfumes in sacrifices, that for the tabernacle being of brass, that for the temple, of gold Censers, called also thuribles, of various forms are still used in the Roman Catholic Church at mass, vespers and other offices, as well as in some Anglican and other churches Shakespeare's time the term was applied to a bottle perforated and ornamented at the top, used for sprinkling perfume, or to a pan for burning any odoriferous substance

CENSORS, sen'sorz, two officers in ancient Rome, whose business it was to draw up a register of the citizens and the amount of their property, for the purpose of taxation, to keep watch over the morals of the citizens, whereby they had power to censure vice and immorality, and to superintend the finance administration and the keeping up of public buildings The office was the highest in the State, next to the dictatorship, and was invested with a kind of sacred character The term is now applied to an officer empowered to examine books and, in some countries, articles for the newspapers, before publication See CENSOR-SHIP

CENSORSHIP, until recent times has included only the official authority to examme written or printed matter to determine whether it is proper to be published and circulated Within a dozen years there has been added in many communities an official scrutiny of theatrical plays and moving pictures, in the interest of public morals, those which were objectionable being revised or refused permits to exhibit

Censorship of the press is repugnant to free peoples, except when public security is imperiled In time of war it might be disastrous to print information as to troop movements, defenses, munitions or even food supplies, patriotic people never complain in such circumstances During the World War all mail matter originating in England and France and all matter passing through those countries was subjected to rigid censorship, that no information of value might reach the This task required the services of thousands of readers and translators Central Powers also exercised like supervision of mail matter

There is censorship of the press in some European countries In Germany, Russia and Italy, there is absolute censorship under the dictatorships, and partial censorship in a few other countries

CENSUS, sen'sus, an enumeration of the inhabitants of a country, accompanied by such other information regarding them as may be desired The most complete census reports gathered in the world are those collected by the United States The first American census, in 1790, reported little else than the number of people in each of the states, gradually it was expanded to vast proportions requiring each time a dozen large, closely-printed volumes to contain the records Population, agricultural reports, vital statistics, finances of cities, manufactures, mining, and information on lesser matters are a part of each census report The United States census is taken every tenth year, the latest having occurred in 1930 Many states have separate censuses, taken each time about five years after the national enumeration

Canada's census, carefully compiled though lacking the completeness of its neighbor's at the south, is also taken every tenth year, the last enumeration having been in 1931 England's last census was in the same year, and it occurs every tenth year same policy prevails over all of Western Europe

South American countries are more lax Previous to 1900 Bolivia had not had a census since 1854 Brazil, Argentina and Chile, the leading South American nations, are setting a good example to their more backward neighbors, with them decennial censuses are the rule In Asiatic countries, excepting India, the taking of the census is attended with considerable difficulty, but population reports are fairly accurate

CENT, sent, the name, with variations to fit the different languages employed, of a small coin in various countries, so called because it is equal to a hundredth part of some other coin In the United States and

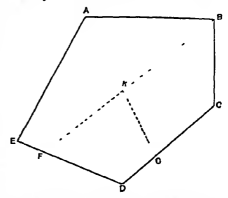
in Canada the cent is the hundredth part of a dollar. In France the centime is the hundredth part of a franc. Similar coins are the centavo of Chile and the centesimo of Italy and Peru. Cents or centimes, and their equivalents, are written simply as decimal hundredths of the unit of value. See Coins, Value of Foreign.

CENTAUR, sen'tawr, in Greek mythology, a fabulous being represented as half man, half horse The centaurs were supposed to dwell in the wilds of Thessaly The Greeks were fond of portraying in art a legendary hattle between the centaurs and the retainers of a certain king whose hride the centaurs attempted to capture Chiron (which see) was the most famous centaur

CENTAURUS, sen tawr'us, a constellation of the southern hemisphere in which occurs Alpha, the third brightest star in the heavens Astronomers estimate that it takes 4.4 years for the light of this star to reach the earth, and it is therefore the nearest star to the earth. In mythology Centaurus was chief of the centaurs (see CENTAUR) and was accidentally killed by Hercules. Jupiter then placed him among the stars.

CENTENNIAL EXPOSITION, sen ten'm al ex po zish'un, an exhibition of arts, manufactures and products, held at Fairmount Park, Philadelphia, in the summer of 1876, to commemorate the one-hundredth anniversary of the achievement of independence by the United States It was the first international exhibition held in America Its site comprised an area of 236 acres, within which ahout 200 buildings were erected, the largest of which, the main huilding, was nearly 2,-000 feet long and 464 feet wide Other important huldings were Machinery Hall, Agricultural Hall, Horticultural Hall and Memorial Hall The last named was constructed of permanent materials and is now used as a museum. Nearly fifty foreign governments were represented in the exhibits, and nearly ten million people were admitted to the grounds, the largest number for a single day being present on Pennsylvania Day (September 28), when 274,919 persons entered the grounds Special services were held on the opening day, May 10, and on July 4, in honor of the Declaration of Independence The exhibition was important in that it disclosed to Americans the superiority of some European products, and thus stimulated increased effort for improvement in American goods, and it also opened the eyes of Europeans to the fact that in the New World a manufacturing and commercial nation was developing which threatened European industrial supremacy

CENTER OF GRAVITY, that point in a body from which the hody can be suspended or poised, theoretically or actually, in equilibrium. It is the exact center of weight of the hody



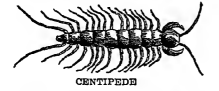
The center of gravity may he found by suspending a body so that it will move freely, first from one point, and then from another, and attaching a plumb line at the point of suspension The point at which the paths made by the plumb line cross is the center of gravity In the figure, ABCDE represents an irregular body The eenter of gravity is found by suspending the body from A and marking the path of the plumb line. which takes the direction AG, then by suspending it from B and marking the path taken hy the plumh line, BF K, the point of intersection, is the center of gravity. The center of gravity of a circular hody, such as a ring, is outside the body

A pyramid may not easily be tipped over, because its center of gravity is near its hase A load of hay is more easily tipped, for its center of weight is far from its hase, the bottom of the wheels of the wagon. See GRAVITATION

CEN'TIGRADE SCALE Sce THER-

CENTIMETER, sen't: me t'r, in the Metric system of measurements, is the hundredth part of a meter. The length of a meter heing 39 37—inches, a centimeter equals slightly less than two-fifths of an inch, or 0 3937 of an inch. The abbreviation for centimeter is cm. See Metric System.

centifede, sen'ti peed, a creature which has many feet and a body consisting of numerous similar rings or segments, each of which bears a pair of legs. The common centipede, found in the United States, is quite harmless, but some species of tropical



countries inflict severe and often dangerous bites. Some of the latter species grow to a length of eighteen inches. They are savage animals and defend themselves energetically. The name means having a hundred feet, but in reality no species known has more than thirty-one pairs of legs.

CENTRAL AMERICA, that portion of the North American continent which lies between Mexico, on the north, and Colombia, South America It contains the republics of Guatemala, Honduras, Salvador, Nicaragua, Costa Rica and Panama and the British colony of British Honduras, or Belize

Central America covers an area of about 181,150 square miles with a mountainous surface, having volcanoes and many high plateaus. The more important rivers are the Usumacinta, Grijalva, Ulua, Escondido, Wanks and San Juan. There are two large lakes, Nicaragua and Managua. The climate is hot and moist along the coast, but it is dry in the high regions. In the regions along the Atlantic there are luxuriant forests, producing mahogany, logwood, palms and tree ferns. Agriculture is the chief pursuit, the leading products are cocoa, coffee, indigo, mahogany, hananas, and small fruits.

The shoies of Central America were first seen by Columbus in 1502 Pedro de Alvarado and Cortez subsequently invaded and conquered much of the territory Not until the mineteenth century were the present republics established In spite of frequent political revolutions, their upward progress has been marked

CENTRIFUGAL, sen trifugal, FORCE, the tendency of every moving hody to move in a straight line Whenever a body is compelled to move in a curved path it seems to he pulling away from the center of revolution, and this pull from the center is called

centrifugal force It is exemplified in the water thrown off from the rim of a wet grindstone when it is turning, and in the mud which flies off from the wheel of a vehicle running on a muddy street. It is centrifugal force also that keeps the water from spilling when a pail of water is rapidly swing over one's head. This force is used to practical advantage in the cream separator.

CENTRIPETAL, sen trip'e tal, FORCE, the force which is directed inward toward the center of curvature and forces a body to move in a curved path. It is thus the force that counteracts centrifugal force, explained above. Centripetal force keeps the revolving grindstone from flying to pieces. Gravity is the great centripetal force of the rotating earth.

CENTURY OF PROGRESS EXPOSITION, A, an international exposition, or "World's Fair", of arts and sciences, in celebration of the centennial of the city of Chicago, and of the century's achievements in discoveries and inventions, and their application to the economic and social life of the modern world

The site of the exposition was a park of 425 acres of reclaimed land on the shore of Lake Michigan near the heart of the city of Chicago. Its opening day was May 27, 1933, it remained open during the summer months of 1933 and 1934

The main purpose of the exposition was to show the progressive development of the arts and sciences during the preceding century in an orderly arrangement. The scientific keynote was struck on the evening of the opening day when the great electric lighting system of the exposition was set in motion hy a ray of light from the distant star Arcturus The major groups of exhibits were housed in six large huildings, strikingly dissimilar in plan and design, but each suited to its particular purpose These six were the Hall of Science, the Hall of Social Sciences, the General Exhibits Group, the Travel-Transport Building, the Electricity Building and the Federal Building In these buildings were displayed both pictorially and actually the discoveries in the basic sciences, and progress in all departments of economic and social life Scores of independent exhibits supplemented these displays, all together providing an educational opportunity of greatest value to visitors

The architectural note was frankly mod-

ernistic Classic designs was discarded, the exteriors of the buildings were decorated in vivid colors—blues and greens, flaming scarlet, a color scheme worked out by Joseph Urban, famous architect and stage seenery designer Entertainment of great variety was offered The Sky Ride and Observation Towers provided thrilling experiences The Midway, with its Belgian Village and other bits of life in other lands, offered amusement and entertainment At the nearby Art Institute a great loan collection of paintings attracted thousands of visitors. The Adler Planetarium and the Field Museum of Natural History were largely patronized

CENTURY PLANT See AGAVE

CEPHALOPODA, sef a lop'o dah, the seientific name of the highest class of mollusks, given them because of the fact that their arms or limbs are arranged in a group about the mouth. The name means headfooted. Most of them have a head more or less distinct from the rest of the body, and have complicated organs of digestion. In some species the arms are very numerous, while in others there are only a few.

Reinted Articles Consult the following titles for additional information Cuttlefish Octopus Nautilus Squid

CERAMIC, se ram'ıl, ART See Por-

CERBERUS, surberus, in classical mythology, the dog of Pluto, which guarded the entrance to Hades Some accounts gave it a hundred, and some fifty, heads, but three was the popular number. The dog's tail and mane were snakes, and his jaws dripped with foam. The last of the labors of Hercules (which see) was his capture of the monster

CEREALS, se're alz See Gnains

CEREBELLUM, ser e bel'lum, THF, that portion of the brain below the posterior lobes of the cerebrum occupying the lower back part of the eranium The eerebellum weighs about one-eighth as much as the eerebrum. but it is proportionately larger in infants and the lower animals The white matter of the eerebellum is located on the inside, the gray matter on the outside The convolutions are very numerous and lie in narrow, transverso folds, separated by numerous deep fissures, placed very closely together, they appear to possess very little of the distinctive character of the fissures and convolutions of the cerebral bemispheres The surface of the fissures is composed entirely of gray matter, and

running toward this from the interior of the cerebellum is the white substance, arranged

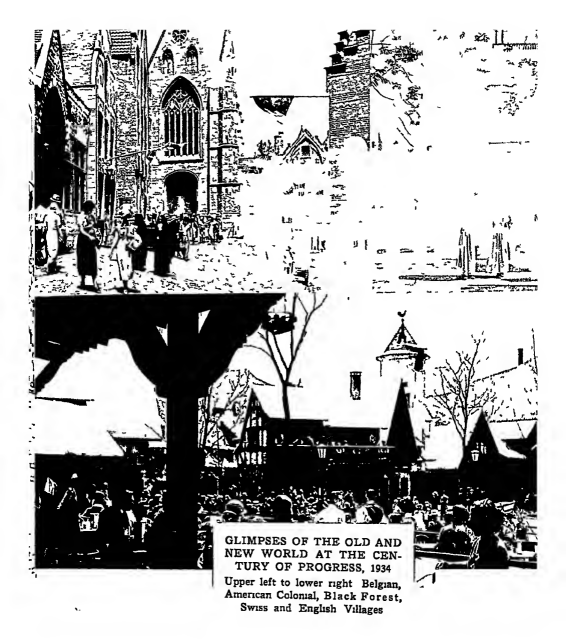


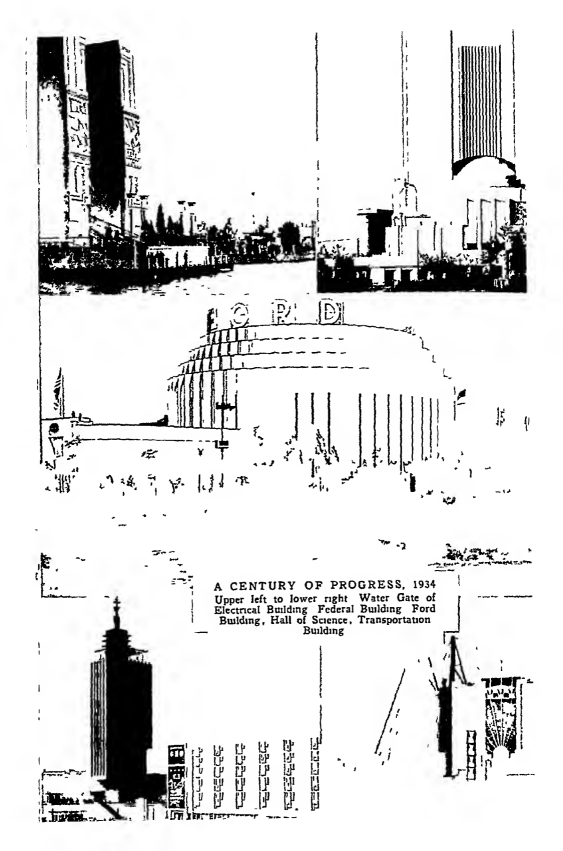
CERES, OR DEMETER

in a branching manner and ealled, therefore, Arbor Vitae, or tree of life. The functions of the eerchellum are to coordinate and harmonizo those muscles used in walking and standing, running, jumping and other voluntary movements.

The ecrebellum is illustrated in the article Brain

CEREBRUM, ser'e brum, THE, the largest portion of the brain. It is divided into lateral and symmetrical hemispheres The outer surface, composed entirely of gray matter, or cortex, is arranged into lobes and convolations separated by fissures, as shown in an illustration in the article Brain cortical layer is composed of alternate strata of gray and white matter, the entire layer being about one-sixth of an inch tbick. The true interior of the eerebrum is composed of wlute matter There are five great lobes, separated by fissures varying from half an meli to one meli in depth The lobes are divided into many convolutions by secondary fissures running into those already mentioned The importance of a study of the convolutions is becoming increasingly obvious, for expenmental science has demonstrated that the gray matter found in each convolution presides over some definite function or portion of





the body, thus it is a fact not to be questioned that certain convolutions in the frontal lobes control the function of speech, certain others control the motions of the head and extremities on the opposite side of the body

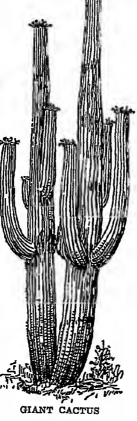
CERES, se'reez See PLANETOID

CERES, seer eez, a Roman goddess, daughter of Saturn and Rhea, and mother of Proserpina, or Persephone She was the goddess of the earth, in its capacity of hringing forth fruits, and especially did she watch over the growth of grain and other plants When her daughter was stolen and carried off to Hades Ceres neglected the earth during her search for her daughter, and all vegetation perished The Romans celebrated in honor of Ceres the festival of the Cerealia, and the sacrifices made to her consisted of pigs and cows Ceres was al-

ways represented in full attire. her attributes heing ears of corn and poppies The Greek goddess who corresponded to the Roman Ceres was known as Demeter See MYTHOLOGY

CEREUS, se' reus, a large genus of the cactus family, containing about 200 species, of which the nightblooming cereus 18 best known, for the literary allusions to it and the sentament which surrounds it Another familiar species is the old-man cereus. so called from the long gray hairs which cover the top of the stem But

more remarkable



is the giant cactus of Arizona, which having grown to a height of fifty feet in a naked,

leafless column, then crowns each columnlike branch with a bunch of great flowers See CACTUS

CE'RIUM, a metallic element that occurs in many minerals found in Sweden, and a mineral found in North Carolina Cerium is of a grayish color, is ductile and malleable, and is from five to six times as heavy as water One of its salts is used to produce a deep, blue-black color on fabrics

CERRO GORDO, ser'ro gor'do, BATTLE OF, a battle in the Mexican War, fought April 17 and 18, 1847, between a force of 12,000 Mexicans, under Santa Anna, and an American force of 8,500, under General Tay-The pass of Cerro Gordo had been fortified by Santa Anna, with the exception of one bluff which overlooked his position Taylor occupied this height and opened fire with heavy guns upon the Mexican fortifications, at the same time making a vigorous attack upon the rear of Santa Anna's position The Mexicans were soon compelled to flee

CERTIORARI, sur she o ra're, WRIT OF See WRIT

CERVANTES SAAVEDRA, ther vahn' tays sah ah vay'drah, MIGUEL DE (1547-1616), the greatest of Spanish novelists, the author of Don Quixore He was born at Alcala de Henares and removed thence to Madrid at the age of seven. He early commenced writing verses, and his pastoral Filena attracted the notice of Cardinal Acquaviva, whom he accompanied to Italy as page In 1570 he served under Colonna in the war against the Turks and African corsairs, and in the Battle of Lepanto he lost the use of his left hand After this he joined the troops at Naples, in the service of the Spanish king, winning the highest reputation as a soldier In 1575, while returning to this country, he was taken by pirates and sold in Algiers as a slave For five years he remained in captivity, displaying great courage in the face of constant danger of torture, but at length his friends and relations ransomed him and he rejoined his old regiment

In 1583 he retired from service and recommenced his literary work, publishing in 1584 his pastoral Galatea In the same year he married, and then for a long time he lived by writing for the stage, to which he contributed between twenty and thirty plays, only two of which have survived

From 1588 to 1599 he lived in retirement at Seville, where he held a small office. He did not appear again as an author till 1605, when he produced the first part of Don Quixote. This work had as its immediate aim the satirical treatment of the sentimental novels of chivalry, then popular, but it contained such accurate pictures of human types and such a fund of delightful humor that it made its author famous at once. Between 1613 and his death were published his twelve Exemplary Tales, Journey to Parnassus and eight new dramas. The second part of Don Quixote was also completed during these years. See Don Quixote

CERVERA Y TOPETE, ther varah e to pa'ta, Don Pascal de (1839-1909), the Spanish admiral who commanded the Spanish fleet at the Battle of Santiago graduated from the San Fernando Naval During the Cubau rebellion in 1868 he had charge of the blockade of the coast, but later became secretary of the navy Upon the outbreak of the Spanish-American War, he commanded a squadron consisting of four cruisers and three torpedo boats, which was sent to American It entered the harbor at Santiago de Cuba about May 19 and was there blockaded by American vessels under Admiral Sampson On July 3, under orders, he made a reckless dash for freedom, and in a running engagement all of his vessels were sunk or destroyed and he himself was taken prisoner On his return to Spain in September of that year he was court-martialed, but was acquitted of blame for the defeat

CETACEA, se ta'she a, an order of sea animals surpassing in size all others in existence. The largest of animals of the ocean, the whale, belongs to this group, as do also the porpoise and the dolphin. The word cetacea is from the Latin cetus, which means whale

The members of this order are true mammals, they have warm blood and breathe by means of lungs, for which purpose they come to the surface of the water to take fresh supplies of air. The body is fishlike in form, but ends in a tail which is expanded into horizontal flukes. There are no hind limbs, and the fore limbs are broad paddles, or flippers, enclosed in a continuous sheath of thick skin. The fishlike appearance is further increased by a fin on the back, but this is a simple fold of skin and does not

contain bony spines The right whale and its allies have no teeth in the full-grown state, but, instead, have triangular plates of baleen or whalebone, which are developed on ridges across the palate The nostrals open directly upward on the top of the head and are closed by valves of skin, which are under the control of the animal cetacean comes to the surface to breathe, it blows the air out violently, and the vapor it contains, becoming condensed into a cloud. resembles a column of water and spray As a protection against the cold, the animal is covered by a thick coating of blubber underlying the skin

Related Articles Consult the following titles for additional information Dolphin Porpoise Whale

CETINJE, tset' en yay, a small town in Yugoslavia, formerly the capital of Montenegro. It is situated in a deep valley about 2,000 feet above sea level near the Adriatic Sea. The town has little commercial or industrial importance. The former royal palace and an old monastery are unpretentious buildings, but still of interest to travelers. It was destroyed by the Turks in 1683, 1714 and 1785, and was held by the Central Powers from 1916 until 1918. Population, 5,000 See Montenegro.

CEVENNES, sa ven', a chain of mountains located in the southeast of France, extending from the Pyrenees in the southwest to the Vosges in the northeast. The Côte d'Or range is sometimes considered a part of it, sometimes a part of the Vosges system. The length of the chain, exclusive of the Côte d'Or, is about 330 miles, the average height not more than 3,000 feet. The highest peak is Mézeuc, 5,753 feet above the sea. The Cevennes furnished shelter for the Waldenses, Albigenses and Camisards in their days of persecution.

CEYLON, se lon', a beautiful tropical island, between 6° and 10° north of the equator, called in literature the "Pearl of the Orient" It is separated from the mainland of British India, at its southern extremity by Palk Strait, about fifty miles wide. The island is 267 miles long from north to south, and 137 miles in greatest width. Its area is 25,333 square miles, a little more than three times that of Massachusetts. Its population in 1921 was 4,504,000, by the census of 1931, 5,312,548. Over half of the people are Singhalese, and

more than one-fourth are Tamils There are only 8,000 Europeans

There is a greater acreage of rice than of any other agricultural product, tea is second in importance. Greater than either of these in acreage is that devoted to cocoanut palms, for about every sixteenth acre in the entire island is given to cocoanut culture. Besides these three great sources of revenue there is cultivation of cinchona, cinnamom, tobacco and rubber. The surface of the island is so mountainous that not half of it is subject to cultivation. There are over 2,000 gem quarries, producing sapphires, moonstones, rubies and cat's-eyes, and there is a good deal of gold, thorum and

The chmate is tropical, but in the high regions it is very pleasant and cool. The mineral resources of Ceylon are considerable, including precious stones—rubies and sapphires—gold, iron and plumbago. There are three harbors, Galle, Colombo and Trincomalee, the last being one of the finest in the world. The railway lines have a length of 672 miles, and are for the most part operated by the government, a great bridge is to connect Ceylon with the mainland across shallow Palk Strait

After 1831 Ceylon ceased to be governed from Madras, as formerly, and had its own governor Now the island has larger local control, in 1929 a Constitution was adopted which set up a council of fifty elected and eight appointed members, there is a Cabinet of ten ministers

In 543 B c the original inhabitants, the Yakkas, were conquered by the Singhalese In A D 1200, the Malabars conquered the country, but later it was partly retaken by the Singhalese. The Portuguese came in 1505 and in 1517 began their settlements. These were reduced by the Dutch in the seventeenth century, and the Dutch were driven out by the British in 1795. Ceylon is one of the most prosperous of British colonies.

CHAD, also spelled Tohad, chad, a great lake in Central Africa, almost within the great Sahara Desert Although it has decreased greatly in size within recent years by evaporation, having once contained 100,000 square miles, it is yet one-half as large as the state of Kentucky—about 20,000 square miles. It has at the northern borders of Nigeria and Kamerun, in French West

African territory, but within the sphere of influence of Great Britain, also It receives the water of three rivers, but has no visible outlet, there is apparently an underground flow.

CHADWICK, GEORGE WHITEFIELD (1854-1931), an American musician who ranks popularly next to MacDowell as a He received his early musical education in America, but later studied with Chadwick rethe best European masters turned to America in 1880 to enter the New England Conservatory as instructor, and later became its director Among his important compositions are the Judith and the music for the Columbian Ode, sung at the opening of the World's Fair in Chicago He conducted the annual Worcester Music Festival for many seasons

CHAF'FINCH, a heautiful European finch, very common in England, where its haunts are chiefly gardens and shrubberies, hedgerows and plantations. The male, which is six or seven inches in length, has a chestnut back, reddish-pink breast, and throat and a yellowish-white bar around the wings. The chaffinch feeds on seeds, insects and their larvae. It has a strong voice that in the wild state is not pleasant, but it can be taught to sing very beautifully

CHAIN, in surveying See SURVEYING

CHAIN STORES, a term describing groups of stores, usually in widely scattered communities, each group under one ownership and dealing in one line of merchandise. Laws in some states have declared chain stores subject to special taxes, on the ground that they are damaging to local mercantile interests, and for purposes of such taxation have declared that a minimum of five establishments under one ownership constitutes a chain. It was not uncommon several hundred years ago for one management to control several stores, but the modern chainstore systems have been developed largely since 1910.

The American chains have grown tremendously In 1914 there were 8,000 grocery stores owned by chains, the number has now grown to more than 50,000 It is declared that in New York and Philadelphia nearly two-thirds of retail grocery sales pass over counters of the chains Besides these groups, chains control thousands of stores selling drugs, candy, tobacco, shoes, 10-cent articles, and other necessities and luxuries At first

located only where population is dense, chains have found it profitable to enter smaller eities everywhere

Mercantile methods have been undergoing almost revolutionary changes The system of retailing which was successful less than a generation ago has had to submit to modification in order to survive Mail-order advertising grew to such proportions that the prosperity of country stores was threatened, then chain stores began to take enormous toll from individually owned establishments in thousands of cities Small firms declare that the systems of chain stores are undermining them, that even initiative, perseverance and good salesmanship are unable to prevail against their lure Local stores offer service not provided by the chains, they frequently extend credit to their customers, and they deliver purchases free, and the chains do neither of these

The sponsors of the chain stores, on the other hand, justify their system by declaring that each store in such a group is reducing the cost of living, it is claimed that management is more efficient, profits are small on each individual sale, while admittedly large in the aggregate Further, the claim is advanced that employes live in the communities served. and help to sustain local interests, that as the reward of management the owners receive a final profit that is very small—reported to be not more than 2 per cent

CHALCEDONY, kal sed'o m, a variety of quartz, so called because it was first found in abundance near Chalcedon, in Bithyma There are many different kinds of chalcedony, known variously as agate, onyx, chrysoprase, sard, carnelian and sardonyx The common form, also called white agate. has the appearance of milk diluted with water It is semitransparent, and is more or less clouded with spots Polished chalcedony is employed in making various forms of jewelry and ornamental articles Chalcedony Park, Arizona, there is a forest of fossil trees, the wood fibers of which have been replaced by a chalcedony deposit from water

CHALDEA, kal de'ah, an ancient district southeast of Babylonia, on the Persian Gulf. and notable in early Bible records Little is known of its history, except that its inhabitants were a warlike people who preserved their independence at all times At various periods in the early history of

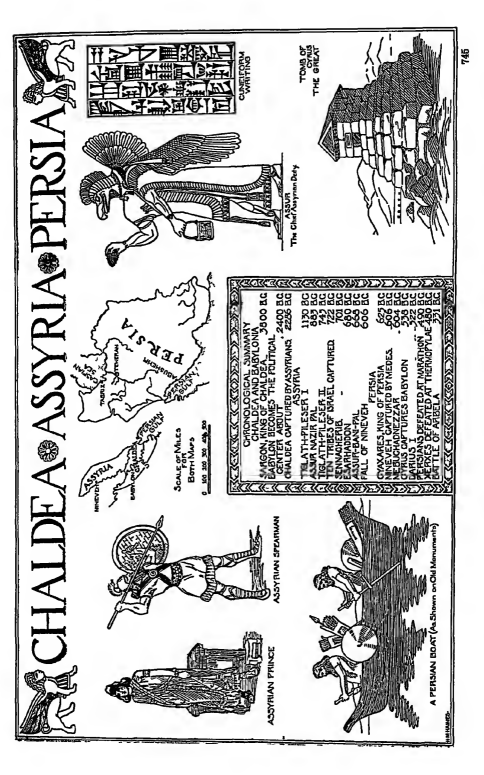
Babyloma, Chaldean princes sat on the throne, but it was toward the end of the seventh century B C, after the Chaldean, Nabopolassar, overthrew the Assyrian rule and founded the New Babylonian kingdom. that Chaldca became supreme in Mesopota-Nabopolassar's son Nebuchadnezzar was the greatest of this dvnasty, which closed 556 B C Hebrew and classical writers, not only of this period but of later times, use the names Babylonian and Chaldean synonymously See Babylon, Babylonia.

CHALDEE, Lal'de, LANGUAGE, a name often given to the Aramean language, one of the principal varieties of the ancient Sem-Chaldee literature is usually arranged in two divisions the Biblical Chaldee, or those portions of the Old Testament which are written in Chaldee, namely, certain chapters in Daniel, Ezra and Jeremiah and the Chaldee of the Targums and other later Jewish writings See Aramaic

CHALEURS, sha lur, BAY, an inlet of the gulf of Saint Lawrence, which partially separates New Brunswick from the province of Quebec Its length from east to west is 185 miles and its greatest width is twenty miles The water is deep, and the bay affords good anchorage for sea-going vessels Fishing is the chief industry in the towns along the banks This inlet was discovered and named by Jacques Cartier, in 1535 name Chaleurs means bay of heat

CHALK, chauk, a variety of limestone formed almost wholly of the shells of minute marine animals, known as foraminifera (which see) It is usually white or gray, coarse-grained and so soft that it cannot be polished Impurities, however, sometimes give it other colors. It is used in the manufacture of cement, for making lime for whitewash, and for marking on blackboards, when prepared for the last named purpose it is ground and pressed into slender sticks

Chalk is found in large quantities in various parts of the world It forms the white cliffs that border the English channel and to whose color England owes its ancient name of Albion It extends into Northern France, and over the chalk hills of Flanders the contending armies in the War fought desperately trenches dug for protection were cut from the chalk deposits in many places. In the United States large quantities are found in Arkansas, Iowa, Montana, Texas and some



other states The Texas helt is over 250 miles in extent and is nowhere less than 600 feet thick.

CHAL'LENGER EXPEDITION. In 1872 the British government sent the Challenger, a corvet of a little more than two thousand tons burden, on a long trip around the world, for the purpose of sounding the depths of the ocean, mapping the basins and studying the life of the Atlantic, Southern and Pacific oceans The Challenger spent nearly four years on this expedition and traveled nearly 70,000 nautical miles, it made investigations at 362 stations, making the deepest soundings in March, 1875, at 4,575 fathoms See Fishes, Deep Sea

CHALONS, shaloN', BATTLE OF, one of the great decisive hattles of history, fought in Gaul in A D 451, near the modern French city of Châlons-sur-Marne The battle was fought between a Roman allied army under Actius, and a great force of Huns commanded by Attila The Romans and their allies won the day, and saved Europe from the domination of the barharians significant that two decisive battles of the World War were fought in the same valley In 1914 Paris was saved by the German defeat along the Marne, and in 1918 the Germans were again checked along this river at a time when Paris was again seriously threatened See Marne, Battles of the.

CHAMBERLAIN, chaym'bur lin, the family name of three eminent English statesmen, father and two sons

Joseph Chamherlam (1836-1914) won renown as one of England's greatest Colonial Secretaries. He entered Parliament in 1876 as a representative of Birmingham, and under Gladstone's premiership he hecame President of the Board of Trade and a Cahnet Minister. Though at that time a Liberal, he later hroke with Gladstone hecause of the latter's advocacy of Home Rule, and after 1886 he was one of the most pronounced members of the Liberal-Unionist party

In 1895 he entered the Cabinet of Lord Sahsbury as Secretary of State for the Colonies From this time on Chamherlain worked zealously for the promotion of a closer union hetween the mother country and the colonies, and he was the leading figure in the movement for tariff reform. He proposed the imposition of duties on goods from foreign countries, that the colonies might enjoy trade preferences, and on this

issue the Liberal-Unionists went down to defeat in the elections of 1905

[Joseph] Austen Chamberlain (1863-), oldest son of Joseph Chamherlain, entered Parliament in 1892 From 1895 to 1900 he held the position of Civil Lord of the Admiralty, and from 1900 to 1902 was Financial Secretary to the Treasury In Balfour's Cabinet he served as Postmaster-General and Chancellor of the Exchequer, and after 1906 took his father's place as active leader of the tariff reformers From 1915 to 1917, he was Secretary of State for India From 1924 to 1929 he was Foreign Minister in the Baldwin Government

Neville Chamberlain (1869-), second son of Joseph Chamberlain, hegan his public life in Birmingham From 1911 to 1915 he was prominent in the city council and was Lord Mayor, 1915 to 1916 He was Director General of National Service, 1916-17, Postmaster General, 1922, Paymaster General and Minister of Health, 1923, and Chancellor of the Exchequer, 1923-24. In the National Cabinet of Ramsay MacDonald, he was again appointed Chancellor of the Exchequer, and he was retained in that post when Stanley Baldwin organized his government in 1935

CHAMBER OF COMMERCE, a board chosen from among the merchants and traders of a city to protect the interests of commerce, to lay before the legislature the views of their members on matters affecting commerce, to furnish statistics as to the trade of the locality, and to attain by combination advantages which could not be reached by individual enterprise Nearly every city has a chamber of commerce, which is usually an important factor in its commercial life

In large cities hodies called chambers of commerce exist for another purpose. They buy and sell stocks and honds of railroads and industrial enterprises, furnishing a market always where huyers and sellers can dispose of or come into possession of securities.

CHAMBER OF COMMERCE OF THE UNITED STATES, an organization to promote the nation's husiness interests, formed at a conference called hy President Taft in 1912. Its memhership is composed of members of local chambers of commerce and other business men's associations. The organization studies husiness prospects, fluctuations, dangers and opportunities, statistics of pro

duction and of lahor, and it watches legislation in Congress which affects business Reports of all these activities are made to the membership The national headquarters are in Washington, D C

CHAMBERS, chaym'berz, ROBERT WIL-LIAM (1865-1933) an American novelist who has gained a wide circle of readers In 1918 the advertisements for his Restless Sex carried the statement that this was his fortyeighth book. His novels are generally romances of modern society, and they deal rather frankly with some of the unwholesome aspects of that phase of life On the whole they are not to be recommended to young people Chambers was an illustrator before he became a novelist, and after a course of study at the Julien Academy at Paris he made sketches for Life, Truth, Vogue and other periodicals The titles of his books include The Fighting Chance, The Firing Line, The Common Law, The Girl Philippa, Barbarians, The Crimson Tide. The Lattle Red Foot, The Man They Hanged, The Drums of Aulone, The Sun Hawk, and The Happy Parrot

CHAMBERSBURG, PA, the county seat of Franklin County, about fifty miles southwest of Harrisburg, on the Conococheaque Creek and on the Western Maryland and the Pennsylvama railroads It has Wilson College (Presbyterian), for women, Penn Preparatory School for Girls, a fine courthouse, a public library, a memorial fountain, an old people's home and a children's home There are railroad shops and manufactures of men's clothing, silks, woolens, paper, flour-milling machinery, transmission machinery, hosiery, and flour The place was settled by Benjamin Chambers in 1730 and was first known as Falling Spring, it was incorporated in 1803 The city has established several playgrounds Population, 1930, 13,788

CHAMELEON, ka me'le un, a genus of hzards, natives of the Old World, but found also in the Southern United States and the West Indies. The best-known species has a naked body six or seven inches long, and feet and tail all suitable for grasping branches. The skin is cold to the touch and contains small grains which in the shade are of a bluish-gray color, but which in the light of the sun become a grayish-brown or tawny color.

The chameleon possesses the curious power, however, of changing its color, either in accordance with its surroundings or with its temper, when disturbed Its power of fasting and habit of inflating itself gave rise to the fable that it lived on air, but in reality it feeds upon insects, taking its prey by rapid movements of a long, sticky tongue In general habit chameleons are dull and sluggish They are often kept as pets

CHAMINADE, sha me nahd', CECILE LOUISE STEPHANIE (1861-), a French composer who is noted for the charm and originality of her work. At eight years of age she had composed sacred music of considerable ment, and after several years of study under eminent teachers she made a successful début in 1879 Thereafter she appeared frequently in concert as a pianist, but devoted herself especially to composition Probably her best-known instrumental composition is the Scarf Dance, but her fame chiefly rests upon her songs, whose quaint melodies and charming accompaniments have made them very popular The most important are Berceuse, Rosamonde and The Silver

CHAMOIS, sham'my, a goathke antelope, living in the high mountains of Europe and Western Asia. It is a rather small animal, with a brownish coat that changes to faun color in summer and gray in the spring. Its head is of a pale yellow color, marked by a black band surrounding the eyes and extend-

ing from the nose to the ears. Its horns, which are about six or seven inches long, are round and almost smooth, and they grow straight upward until near the tip, where they suddenly end in a sharp hook that is bent backward. The tail is black. During the feeding



CHAMOIS

time, which is in the morning, one animal is always standing on guard in some prominent place for the purpose of warning the rest of approaching danger. The fleetness of the chamois, the roughness of the mountains which it inhabits, and its powers of smell, make its pursuit both difficult and dangerous. Though the flesh is highly prized as food, the chief value of a chamois lies in its skin, which is used to make the very soft, flexible leather known as chamois skin.

CHAMOMILE, or CAMOMILE, kam'omile, a well-known plant belonging to the natural order Compositae It is perennial and has slender, trailing, hairy, branched The flower is white, with a yellow Both leaves and flowers are bitter and aromatic The fragrance is due to the presence of an oil, of a light blue color when first extracted Both the leaves and the flowers are employed in fomentations and poultices, and also in the form of an infusion Chamomile is cultivated in gardens in the United States and Canada, and is also found wild, especially in the form of the common troublesome mayweed

CHAMPAGNE, sham pane, a French wine, white or red, which is made chiefly in the department of Marne, in the former province Champagne It is generally characterized by its property of frothing, or effervescing, when poured from the bottle, though there are also still Champagne wines The creaming or slightly sparkling Champagne wines are more highly valued and command greater prices than the full-frothing wines, in which the small quantity of alcohol they contain escapes from the froth as it rises to the surface, carrying with it the aroma and leaving the liquor nearly taste-The property of creaming, or frothing, possessed by these wines is due to the fact that they are partly fermented in the bottle, carbonic acid being thereby produced Wine of a similar kind is made elsewhere, some of the German champagnes are very much like the French An excellent wine of similar nature has been produced in California, it has attained a wide popularity, both for quality and low price See WINE

CHAMPAIGN, sham pane', ILL, tounded in 1844 and named for an Ohio county, is a city in Champaign County, on the Cleveland, Cincinnati, Chicago & Saint Louis, the Illinois Central and the Wabash railroads, 125 miles southwest of Chicago Urbana, a sister town, and Champaign possess the University of Illinois (see Illinois, University of) The university buildings are imposing, and there are also a local Federal building, a Masonic Temple and several large business buildings The city has six banks and a public library Population 1920, 15,873, in 1930, 20,348, a gain of over 28 per cent

CHAMP DE MARS, show de mahrz', meaning field of Mars, is a great rectangular space in Paris, over half a mile long and about one-third of a mile in width. It was originally intended, over a century ago, as a place for military drill To-day it is used also for great expositions The Eiffel Tower, the famous surviving relic of the exposition of 1889, stands at one end of the field

CHAMPLAIN, sham plane, a lake lying between New York and Vermont and extending a short distance into Canada. Its length is 125 miles, but its width is only from one to fifteen miles. A branch of the New York State Barge Canal connects it with the Hudson River. The outlet is the Richelieu River, which flows into the Saint Lawrence. The beauty of the lake is enchanced by many small islands, and there are numerous summer resorts. It was on this lake that the Americans won a great naval victory in 1814.

CHAMPLAIN, sham playn', SAMUEL DE (1567-1635), a French explorer whose labors in the upbuilding of Canada won him the title "Father of New France" Born in Brouage, on the Bay of Biscay, he was familiar with the sea from childhood, and before his first voyage to Canada he made several trips to the West Indies and to Mexico In 1603 he explored the Saint Lawrence River as far as the Lachine Rapids, and the following year, accompanied by Sieur de Monts, he founded Port Royal (now Annapolis Royal, N S) Quebec was founded by him in 1608, and the following year he discovered the beautiful lake between Vermont and New York which bears his name

In 1611 Champlain founded a trading post on ground which later became the site of Montreal Subsequently he served as heutenant-governor of the province of New France, and for many years was the very life and soul of French power in the New World Though compelled to surrender Quebec to the English in 1629, and taken to England a prisoner, he returned to America after the restoration of the colony in 1632, and died in Quebec on Christmas Day, 1635 In his dealings with the Indians Champlain won the friendship of the Algonquins, but thereby incurred the lasting enmity of the Iroquois The friendship of the latter for the English told against the French later, when the two nations fought for supremacy in North America See French and Indian Wars

CHAMPS ELYSEES, shahN za le za' a famous promenade of Paris, extending from the Place de la Concorde to the Place de l'Etoile, a distance of about one and onefourth miles The avenue is lined with beautiful trees and buildings, and at one end is the famous Arch of Triumph (which see) erect-

ed by Napoleon

CHANCEL, chan'sel, a term almost synonymous with choir and designating the end of the church opposite the entrance, property containing the choir and the sanctuary The latter term is used to denote the place where the altar or communion table was placed The chancel was occupied by the clergy and the singers and was divided from the rest of the church by a screen or rail, which in the English, medieval, Russian and Greek churches entirely shut it off from the spec-In the Gothic churches the chancel corresponded to the apse of the ancient basilicas See Apse, Basilica.

CHANCELLOR, chan'sel or, an official title used with various applications former German Empire the Chancellor was the leading administrative official, appointed by the emperor and accountable to him alone Bismarck was the first and the nation's greatest Chancellor When Adolf Hitler became dictator (1933), he combined the offices of President and Chancellor in himself and was styled Der Fuhrer

In England the Lord Chancellor is the highest judicial officer of the Crown, the Chancellor of the Exchequer is the Minister of Finance, an official corresponding to the American Secretary of the Treasury

In the United States the term is often applied to the chief judicial officer of separate chancery courts, and also to honorary

heads of universities

CHANCELLORSVILLE, BATTLE OF, a famous battle of the Civil War, fought May 1 to 4, 1863, between a Federal army of 100,000, under General Hooker, and a Confederate force of 90,000, under General Lee The latter were entrenched on the west side of the Rappahannock River Hooker planned to attack this position on both flanks and dispatched Sedgwick to turn the enemy's right wing, while he himself with another force crossed the river and prepared to attack the left end of the line The movement was at first successful, and Hooker had occupied Chancellorsville with 45,000 troops before Lee discovered the movement The latter immediately began an attack, however, and on May 2 "Stonewall" Jackson, with 20,000 Confederates, completely destroyed a

Federal corps under General Howard this engagement "Stonewall" Jackson was fired upon by mistake by his own troops and was mortally wounded On the following day the Confederate assault was even more successful, the Federals being completely demoralized and compelled to retreat hastily and in disorder

CHANCERY, chan'ser: See Courts

CHANG-CHOW', CHINA, a walled city in the province of Fu-kien, capital of the department of the same name, thirty-five miles west of Amoy, which is its port It stands in a valley surrounded by hills and intersected by a river The streets are broad, paved with granite in the business section and lined with good modern buildings most interesting building is a Buddhist temple, built in the eighth century There are manufactories of silk goods, sugar and bricks, and the city has an extensive trade m tea and sugar Population, estimated. 800,000 to 1,000,000

CHAN'NEL ISLANDS, a group of islands in the English Channel, off the west coast of the department of La Manche, in France, consisting of Jersey, Guernsey, Alderney and Sark, with some dependent Their combined area is seventy-five square miles They have a mild climate and a fertile soil which yields early vegetables and fruits for the London market, and each large island has a breed of noted cattle used for dairy purposes Granite from Jersey and Guernsey is exported for building pur-These islands belong to Great Britain, and on account of their strategic importance they have been strongly fortified They are the only remains of the Norman provinces once subject to England Population, 1931, 90,000

CHANNING, chan'ing, WILLIAM ELLERY (1780-1842), a famous American preacher and writer, born at Newport, R I studied at Harvard College, became a Unitarian and taught Unitarian doctrines with great zeal and success His first appointment as a pastor was in 1803, when he obtained the charge of a congregation in Bos-He soon became known as one of the most popular preachers of America Channing's reputation was still further increased by the publication of writings, chiefly sermons and reviews on popular subjects Coleridge said of him, "He has the love of

wisdom and the wisdom of love"

CHAPARRAL. chap a ral'. incorrectly spelled chapparal, refers to any dense thicket of shrubs or dwarf trees It is a common term in the Southwestern United States and in Mexico

CHAPLAIN, chap'lin, any person empowered to conduct special religious services, as in an army or for a society. In armies chaplains are given commissions as noncomhatant officers In the United States armies prior to the World War there were sixtyseven chaplains, of these fifteen were majors, and the remainder were captains or first lieutenants, according to length of service In the navy chaplains rank up to captain

CHAPLEAU, shah plo', Sir ADOLPHE (1840-1898), a Canadian statesman, born at Ste Therese de Blamville, Quehec, and educated at the college of his native town and at Saint Hyacinthe He began the practice of law in Montreal, and in 1873 was created queen's counsel Chapleau became a member of the Quebec legislature, and at the union of the provinces in 1867 became solicitor-general for Quebec In 1878 he was chosen leader of the Conservative opposition in the Quebec assembly, and the following year was appointed premier of the province Appointed Secretary of State for Canada in 1882, he continued in this position with the Abbott Ministry Later, for a short time, he was Minister of Customs, and in 1892 was appointed heutenant-governor of Quehec A ready speaker and a keen dehater, Chapleau was generally considered the leading French-Canadian orator of his time

CHAPMAN, FRANK MICHLER (1864an American authority on ornithology, was horn in Englewood, N J, and educated at Brown University His professional career hegan as associate curator in the division of ornithology and mammalogy in the American Museum of Natural History in New York City in 1888, and then became curator of the department During the World War he was director of publications of the Red Cross Society and the society's commissioner to Latin America Chapman wrote many hooks, the most valuable as a reference work heing Handbook of Birds of Eastern North America

CHAP'MAN, George (1557-1634), au English poet, the earliest and perhaps the hest translator of Homer The Iliad was published in installments from 1598 to 1611: the Odyssey appeared in 1614-1615. These translations have been highly commended by such poets as Pope, Keats and Coleradge, and by Lamb, but they have also heen criticised somewhat on the score of maccuracy Keats's sonnet, On First Looking into Chanman's Homer, is well known

CHARCOAL

CHAPUL'TEPEC, BATTLE OF, a hattle of the Mexican War, fought September 12 to 14. 1847, in the campaign against Mexico City, hetween 7,000 Americans, under General Scott, and a Mexican force of 25,000, under General Santa Anna. The Americans made a vigorous attack upon the castle, which was captured, together with a force of nearly 1,000 Mexicans

CHARADE, sha rade', a kind of riddle. the subject of which is a word composed of several syllables, each of which can be taken as a separate word Each syllable, considered as a separate word, is either described or dramatically represented, and finally the whole word is given a sort of enigmatic defini-The following is an example one threw my first and second at me, and it hit my third It did not hurt me, for it was only a hranch of my whole" Answer, Mistle-When dramatic representation is used to indicate the meaning of the syllables and the whole word, the puzzle is called an acting charade See Entertaining, Suggestions

CHARCOAL, a variety of coal obtained by burning wood or bones with a limited supply of air Wood charcoal is prepared by piling billets of wood in a pyramid form and causing them to burn slowly under a covering of earth, or in a closed kiln consequence of the heat, part of the combustible substance is consumed, part is volatilized, together with a portion of water, and there remains behind the carbon of the wood, retaining the form of the tissue Wood charcoal, well prepared, is of a deep black color, brittle and porous, tasteless and modorous A partly hurned stick of wood in a fireplace is a good example of charcoal

Charcoal is insoluble in water and is not affected by it at low temperatures, hence, wooden stakes which are to be immersed in water are often charred to preserve them, and the ends of posts stuck in the ground are often thus treated Owing to its pecuharly porous texture, charcoal possesses the property of absorbing a large quantity of air or other gases at common temperatures and of yielding the greater part of them

when heated Charcoal likewise absorbs the odoriferous and coloring principles of most animal and regetable substances, and benco it is a valuable deodorizer and disinfectant

It is used as fuel in various arts, where a strong heat is required without smoke. It is used also in the manufacture of gunpowder. In the form of every black and lampblack, it is the basis of black paint, and mixed with fat oils and resinous matter, to give a due consistency, it forms printing ink. See Bonfblack, Lampblack.

GHARD, a form of garden beet cultivated for its leaves, which are eaten as greens, but particularly for the center rib of the leaf The latter is cooked about the same way as asparagus. Chard is grown in the same way as the garden beet, from which it differs in having small, woody roots.

CHARGE D' AFFAIRES, shahr tha' da fair', a French word meaning in charge of affairs, refers to a man who is in temporary charge of a diplomatic post, in the absence of his superior. However, the title is sometimes given to a permanent official in a diplomatic post too unimportant to be dignified with a diplomat of high rank.

CHARGE OF THE LIGHT BRIGADE, a poem by Alfred Tennyson in which the keynote is the familiar passage—

Theirs not to make reply.

Theirs not to reason why.

Theirs but to do and die

This inspiring ballad commemorates the charge of an English brigade of light cavalry, which was almost wiped out during the battle of Balaklava, in the Crimean War Through a mistake in giving orders, tho "noble six hundred" were commanded to charge the Russian guns at the end of a long Though obedience meant certain death to nearly all, the brigade charged at the word of command, and only a remnant returned The poem has served to keep alive the memory of the heroic band that so spleadidly acted out the maxim, "Obedience is a soldier's first duty" The hallad was first published in 1855 See Balaklava, Cri-MEAN WAR

OHARIOT, an ancient two-wheeled vehicle used in war or in processions of state. It was the first wheeled vehicle used by man. The common form of the ancient chariot was that of a vehicle on low wheels, open behind and at the top, the sides and front being about four feet in beight. Chariots were

used by the Egyptians, Assyrians, Giceks and Romans They were strongly and often elegantly built, but were not well suited to speed Among the ancient nations chariots were of great importance in war. There are a number of sculptures which give a clear idea of the Assyrian chariots These resemblo the Egyptian in all essential features, containing almost invariably three men-tho warrior, the shield-bearer and the charioteer War chariots had sometimes scythelike weapons attached to each extremity of the axle, as among the accieat Persians and Britons Among the Greeks and Romans chariot races were common, and there is an excellent description of one in Wallace's Ben Hur

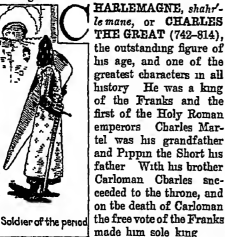
CHARITY, Sisters of, also known as Sisters of Merey, the name given to a number of orders of women in the Roman Catholic The first organization was established in France by Saint Vincent de Paul in 1629 The Order was approved by the Pope, and it spread rapidly. The members are forhidden to marry, and they devote their lives to the care of the sick and the destitute and to the protection of homeless children and the The Order has spread wherever the Roman Catholic Church is found, and is one of the strongest, most widely known and generally appreciated organizations within that Because of their self-sacrificing Church lives and their systematic devotion to assisting the needs, these orders have been spared persecution many times during religious confliets, and they have been saved by opposing forces when eities in which they were established were besieged and nearly destroyed There are a number of Orders in America which are popularly known as Sisters of One of these was founded in Mary-Charity land in 1809, under a distinct rule, and has a number of houses in the United States

OHARITY AND CHARITIES The instinct to help a fallen brother is not a new thing, it is as old as human nature itself. But organized charity is a product of later civilization. Before the establishment of the Christian Church such a thing as institutional charity was almost inaknown. States as a rule did not concern themselves with the care of the deformed, the diseased and the outcast, and in some cases society avoided the burden by deliberately putting these unfortunates to death. With the spread of Christianity and its beneficent teachings of love for one's fellowmen, charitable enterprise became

common in Europe wherever Christian cburches were planted. To-day the churches are still important agencies of relief, but the service has broadened immeasurably, because unity of effort has supplemented the independent efforts of separate denominations Many of the great charity organizations of modern times are undenominational

In 1869 the first relief society of this nature was organized in London, and since then namerous others have been established in various parts of the world, under such names as Associated Charities, United Charities, Charity Bureau, etc The first American organization originated in Buffalo, N Y, in 1877, the example of Buffalo has been followed by about 150 other American cities, and by nearly all the large Canadian cities

These charity hureaus are supported by voluntary contributions Boards of directors chosen from the contributors act as administrators, and the work is performed by trained superintendents and their assistants The work includes investigation, the systematic recording of all information, personal visiting, donation of supplies to needy families, aiding the unemployed to find work, and cooperation with various organizations whose activities connect themselves with relief work. These bureaus are active in interesting communities and city governments in establisbing playgrounds, recreation centers, publie baths, etc., and they work for legislation relating to social and economic reform



His reign of forty-six years was filled with wars and conquests, as during that time he undertook fifty-two campaigns, the chief of which were against the Lombards, the Saracens and the Saxons When Desiderius, king of the Lombards, sought to obtain the succession for the children of Carloman, Charlemagne marched against him, seized all his possessions and placed on his own head the famous "Iron Crown of Lombardy" (774) Before leaving Italy he visited Rome and confirmed the donation made by his father to the Pope, of certain portions of Lombardy This was the beginning of the papal claims to temporal supremacy In 777 Charlemagne made an expedition against the Saracens in Spain He was victorions. but on the return march across the Pyrenees. the rear of his army was attacked by the Gascons and Basques, wild mountaineers of that region, and cut to pieces in the famous Pass of Roncesvalles

Charlemagne's most frequent and important campaigns were against the Saxons, one of the few pagan German tribes at this time He was determined to establish Christianity among them at any cost, but for more than thirty years they resisted him During this struggle, after one of the innumerable revolts, Charlemagne had 4,500 Saxon prisoners put to death at one time The Saxons at last yielded, and most of the leaders were baptized

In the year 800 Charlemagne was called to Rome by Pope Leo III to aid him against a hostile faction The king speedily punished the Pope's enemies, and before leaving Rome was rewarded for his services During the festivities in the Cathedral of Saint Peter on Christmas Day, Pope Leo approached the kneeling king, placed on his head a crown of gold and proclaimed him emperor of the Romans, the consecrated successor of Caesar Augustus and Constantine

Charlemagne is famed as a statesman and patron of learning Under his rule commerce was protected, and robbers who preyed upon traveling merchants were severely dealt with, agriculture was encouraged and improvements were taught to the farmers, the emperor's own estates being a praiseworthy model Charlemagne formed at his court a school for the nobles and their sons, and he himself learned to read Latin and even Greek, although he could not write legibly He was married four times, and left one son, who became Louis I, surnamed The Prous Charlemagne's empire, at his death, extended from the Baltic to the Mediterranean, from the Atlantic Ocean to the Danube, thus in-



cluding modern France, Germany, Holland, Belgium, Switzerland, Hungary, a little of Spain and most of Italy His capital was at Aix-la-Chapelle After Charlemagne's death the empire was harassed by the Northmen and by internal dissension, until finally, by the Treaty of Verdun in 843, it was divided among his three grandsons, Charles, Lothair and Louis, the divisions made laying the foundations, subject to some territorial changes, of the modern nations, France, Italy and Germany, respectively

Reinted Articles titles for additional information
Charles (France) Holy Roman Empire Iron Crown Franks
Franks
Holy Roman Empire Iron Crown Pepin

CHARLES I, or KARL I (1887-1922), the last emperor-king of Austria-Hungary His brief and troubled reign lasted from November, 1916, to November, 1918, and his abdication in the latter year was a fulfilment of the often-heard prophecy that after the death of Francis Joseph the dual monarchy would cease to exist Francis Joseph, great-uncle of Charles, died in 1916 after a reign of sixtyeight years The heir-apparent, Francis Ferdinand, had heen assassinated on June 28, 1914, at Sarajevo, Bosma This event precipitated the World War, the horrors of which no doubt hastened the death of the aged emperor-king His grand-nephew Charles ascended the throne of Austria on November 21, 1916, and was crowned king of Hungary on December 30 As he was known to be liberal in his views and not in sympathy with the war aims of the German militarists, much was expected of him in the direction of securing peace

The situation, however, was heyond his control Austria-Hungary was a combination of antagonistic peoples, not a united state. and as the war progressed disunion and discontent increased to such an extent that the dissolution of the dual monarchy could not be averted. In October, 1918, when the Germanic alliance was on the point of collapse, Charles made a last desperate effort to save his throne hy proposing a federalization of the states composing the Austro-Hungarian state Unsuccessful in this attempt, he issued on November 11 a proclamation relinquishing control of the government While this was not a formal abdication it was regarded as The deposed emperor and his family retired to Eckartsau, a small place on the Dannbe, fifteen miles from Vienna.

March, 1919, they went to Switzerland, hoping there to secure permanent asylum On attempting to recover his throne, he was arrested and hanished to the Madeira Islands, where he died, 1922 See Austria-Hungary, World War

CHARLES I (1600-1649), king of Great Britain and Ireland, son of James I married Henrietta Maria, daughter of Henry IV of France, and in 1625 succeeded to the throne He was the first of the Honse of Stuart After dissolving three Parliaments, hecause they would not grant him money unconditionally, he concluded to reign alone This he did for eleven years, using the arhitrary courts of High Commission and Star Chamber as a kind of cover for pure absolutism, and raising money by unconstitutional or doubtful means His attempts to introduce an Anglican liturgy into Scotland produced violent tumults, and gave origin to the famous Covenant in 1638, to oppose the kıng's design An army was sent north, but was defeated by the army of the Covenanters. and in 1640, to secure funds to put down the Scottish insurrection, Charles was compelled to summon Parliament

The hody which assembled at that time became the famous Long Parliament, for it continued its sessions for twelve years Charles agreed no better with this assembly than he had with the earlier Parliaments, and matters soon came to open rupture king had on his side the great hulk of the gentry, while nearly all the Puritans and the inhabitants of the great trading towns sided with the Parliament The first action, the Battle of Edgehill, gave the king a slight advantage, hut nothing very decisive happened till the Battle of Marston Moor, in 1644, when Cromwell routed the royalists The loss of the Battle of Nasehy, the year following, completed the ruin of the king's Charles at length gave himself up to the Scottish army at Newark, in 1646, and by them he was handed over to the English Parliament. His death was at length demanded by the army, he was brought to trial, condemned and heheaded, in 1649 Then followed the period of the Commonwealth, under Cromwell See COMMONWEALTH OF ENGLAND, CROMWELL, OLIVER

CHARLES II (1630-1685), second of the Stuart kings of Great Britain and Ireland, son of Charles I and Henrietta Maria of France. After his father's defeat in the

Civil War Charles left England for France, and on his father's death he took the title of king of England, though not the throne In 1651 he accepted an invitation from the Scots, who had proclaimed him their king, and passing over to Scotland was crowned Cromwell's approach made him at Scone take refuge among the English royalists, who, having gathered an army, encountered Cromwell at Worcester and were defeated Charles escaped to France On the death of Cromwell, the Restoration, effected without a struggle by General Monk, set Charles on the throne, and his entry into the capital (May 29, 1660) was greeted with universal acclamations His Parliament soon allowed to him all the prerogatives which an earlier Parliament had fought to prevent Charles I from assuming, and he resorted to various illegal measures for obtaining money to support his extravagant court Charles and the court by which he was surrounded displayed the most disgraceful licentiousness

CHARLES VI (1368-1422), king of France, son of Charles V, whom he succeeded in 1380 His four uncles, who ruled during his minority, were in constant conflict, and the result was that when Charles took the power in his own hands he found the country in a most disturbed condition For several years he ruled wisely, but he became insane in 1392, and his great vassals at once recommenced their conflicts Henry V of England, taking advantage of the disturbed condition, invaded the country and won important victories, by means of which he compelled Charles VI to acknowledge him as his successor on the throne of France

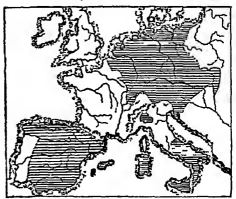
CHARLES VII (1403-1461), king of France, son of Charles VI, whom he succeeded in 1422 The crown of France at his accession was claimed by the English for their king, Henry VI, in accordance with a treaty wrung from Charles VI (which see), and the English had possessed themselves of the greater part of France Charles seemed utterly incapable of asserting his rights, and it was not until the appearance of Joan of Arc (see JOAN OF ARC) in the French army that things were favorable for the French In 1429 Charles was crowned king, and gradually the English were driven from France Charles was a weak ruler, but the tountry was prosperous during his reign

CHARLES IX (1550-1574), king of France, son of Henry II He came to the

throne on the death of his brother, Francis II, in 1560 Even after he was declared of age, his mother, Catharine de' Medici, who had been regent during his minority, held the chief power, and his rule was from the beginning much disturbed by the conflict between the Catholics and Protestants These conflicts terminated in the massacre of Saint Bartholomew's Day (1572), to which Charles, through the influence of his mother, had been ohliged to give his consent. His remorse over this massacre was extreme. See Bartholemew's Day, Saint, Huguenots

CHARLES X (1759-1836), king of France, grandson of Louis XV, and last of the Bourbon line of kings. When the Revolution broke out in 1789, he left France and remained in exile until the restoration of the Bourbons. During the reign of his brother, Louis XVIII, he opposed all liheral measures, and after his own accession in 1824 he adopted the most reactionary policy. Public dissatisfaction was so great that in July, 1830, he was forced to abdicate. This he did in favor of his grandson, the duke of Bordeaux, but Louis Philippe had already been chosen king, and Charles was forced to flee from France.

CHARLES V (1500-1558), Holy Romar emperor, and, as Charles I, king of Spain, the grandson of Ferdinand and Isabella of Spain and of the Emperor Maximilian He became



EMPIRE OF CHARLES V

possessed, on the death of his father, archduke of Austria, in 1506, of the Netherlands, became king of Spain on the death of Ferdinand in 1516, and three years later, when Maximilian died, was chosen as emperor over Francis I of France and Henry VIII of England A contest with France immediately ensued, in which Charles was

completely successful, he captured Francis at Pavia and forced from bim a humiliating treaty In 1527 Rome was captured by the imperial army, and the Pope was taken prisoner, but Charles pretended to have been ignorant of the plans for this move

Had Charles been able, at the beginning of bis reign, to have turned his attention to religious matters in Germany, he might have prevented the growth of Protestantism When, however, be did take up the question, he found that the Protestants were so strong that he was obliged to grant them concessions A war with the Turks, a conflict with pirates and a struggle with France took bis attention until 1544, when he again turned his attention to religious matters Open war with the Protestants ensued, in which Charles was at first successful, hut later defeats obliged him in 1552 to grant religious freedom to German Protestants In 1555 he abdicated, giving Spain, with the Netherlands, to bis son Philip, while his brother Ferdinand succeeded bim as emperor

CHARLES VI (1685-1740), Holy Roman When Charles II of Spain died emperor childless, Charles claimed the throne as a rival to Philip of Anjou, who had been chosen by Charles II as his successor result was the War of the Spanish Succession (see Succession Wars), in which Charles had the aid of Great Britain and Holland On the death of his brother, however, be became emperor, and England and Holland refused to aid him further in his fight for the Spanish throne A war with the Turks and a war with Spain, in which he engaged, both terminated successfully The latter years of this reign were spent largely in an attempt to secure the consent of the European powers to a pragmatic sanction settling the succession on his daughter, Maria Theresa (which see)

OHARLES XII (1682-1718), king of Sweden On the death of his father, Charles XI, in 1697, he was declared of age by the estates. To his jealous neighbors this seemed a favorable time to bumble the pride of Sweden, and Frederick IV of Denmark, Augustus of Poland and Peter the Great of Russia concluded an alliance which resulted in war against Sweden. With the aid of an English and Dutch squadron the Danes were soon made to sign peace, but Augustus and the exar were still in the field. Charles won several victories which, considering his youth and inferior forces, were remarkable, but at

length he was completely defeated at Pultowa (1709)

He fled with a small guard and found refuge at Bender, in Turkish territory Here be managed to persuade the Porte to declare war against Russia, but peace was soon procured, the interests of Charles were neglected, and be was forced by the Turkish government to leave Arriving in his own country in 1714, be set about the measures necessary to defend his kingdom against the Danes and Prussians, and the fortunes of Sweden were beginning to assume a favorable aspect when he was slain by a cannon ball as he was besieging Frederikshald

CHARLES XIV JOHN (1764-1844), king of Sweden and Norway, originally BAPTISTE JULES BERNADOTTE, a French general, the son of a lawyer of Pau He enlisted at seventeen, received successive promotions and became in 1794 general of He distinguished himself greatly in the campaign in Germany and on the Rhine In 1799 he became for a short time Minister of War, and on the establishment of the Empire he was raised to the dignity of Marshal of France, with the title of Prince of Pontecorvo On the death of the heir apparent to the Swedish crown the Prince of Pontecorvo was chosen as Crown Prince, went to Sweden, abjured Catbolicism and took the title of Prince Charles John the maintenance of the interests of Sweden a serious rupture occurred between him and Bonaparte, followed by his accession in 1812 to the coalition of sovereigns against Napo-At the Battle of Leipzig he contributed effectually to the victory of the allies At the close of the war strenuous attempts were made by the emperor of Austria and other sovereigns to restore the family of Gustavus IV to the throne, but Bernadotte, retaining his position as Crown Prince, bccame king of Sweden on the death of Charles XIII in 1818, under the title of Charles XIV

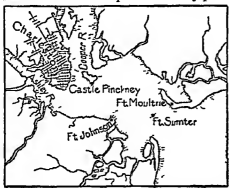
CHARLES EDWARD, the young pretender See STUART, CHARLES EDWARD

CHARLES MARTEL, sharl mar tel' (about 688-741), a Frankish leader who won undying fame by defeating the Arabs on the plains of Tours, in the year 732 By this battle the Mohammedan advance into Europe was checked and Christian civilization was saved Martel, meaning the hammer, was a title of honor given Charles because of this victory He was a son of Pippin Héristal,

and under the last of the Merovingian kings ruled with kingly authority, though his office was that of mayor of the palace

CHARLES THE BOLD, (1433-1477) duke of Burgundy, the last of the great French vassals who succeeded in opposing the power of the king He was the greatest lord in the kingdom, ruling, besides Burgundy, Flanders and a large part of the Netherlands, and for years he successfully defied Louis XI, with whom he was constantly at war See Burgundy

CHARLESTON, S C, one of the oldest cities in the United States, founded in 1670 as Charles Town The city is the county seat of Charleston County, and was the first capital of the state (until 1790) The location of the city assures splendid harbor facilities, it is at the junction of the Cooper and Ashley rivers, where they enter Charleston Harbor at a point seven miles from the It is the most important military point



CHARLESTON HARBOR IN 1861

between Hampton Roads, Va, and the Rio Grande River, and it has the only navy yard south of Norfolk.

If Cuba did not he across the 80th parallel of longitude, Charleston would literally be what it claims to be-the "plumb line route to Panama"—for it is directly north of Colon. Its southern position gives it the distinction of being one of the chief coal-shipping ports between the South Atlantie states and Cuba and South America, it also exports fertilizer and fuel oil The city has a large wholesale trade and is a very important manufacturing center There are fertilizer works, lumber interests, textile mills, foundries, and many smaller enterprises—more than 150 industrial plants

In this city one sees public buildings of the most modern design, and many dating from the colonial period The Charleston Orphan House dates from 1794, Hiberman Hall, 1799, old post office, 1760, old powder magazine, 1705, South Carolina Hall, 1804 The Charleston Library is a fine building, erected in 1915, the library was organized m 1743, and is the third oldest in America The custom house cost \$3,400,000, the navy yard has been developed at an expense of \$5,000,000 More than ordinary interest centers about the historic forts, Moultrie and Sumter (see FORT MOULTRIE, FORT SUM-The city has numerous parks, the largest, Hampton Park, containing 318 In the residence district much distinctly colonial architecture gives the city a charming appearance

Charleston has suffered from several calamities In 1861 a great fire destroyed a part of the city, and during the Civil War the town experienced many of the horrors of that conflict In 1886 a severe earthquake eaused great loss, and in 1893 and 1911 tropical storms did much damage Since that time the advance of the city has been marked, it has become the most rapidlygrowing seaport between Baltimore and New Orleans, and its ocean trade has greatly inereased Its population in 1920 was 67,-

957. in 1930, 62,265

CHARLESTON, W VA, the capital of the state and the county seat of Kanawha Co, at the confluence of the Kanawha and Elk rivers, on the Chesapcake & Ohio, Baltimore & Ohio, New York Central, and Virginia railroads The most imposing building is a fine State Capitol There are eleven public and private hospitals, Y M C A and Y W C A buildings, seven parks and a mumerpal airport The city has a fine monument to "Stonewall" Jackson There are regular lines of steamboats on the river, and considerable shipments of coal, salt and lumber are made. The industrial establishments are railroad shops and manufactories of boilers, paint, pulp and paper products, glass, mattresses, petroleum produets, chemicals, brick and tile, lumber, cement, concrete, iron and steel products Charleston grew up around a fort which was built in 1786. It was incorporated as a town in 1794 and as a city in 1870 It has been the capital of the state since 1870, except during the decade from 1875 to 1885 Population, 1930, 60,408

CHARLOTTE, shahr lot, N C, founded in 1750 and meorporated in 1768, is the county

seat of Mecklenburg County, 165 miles southwest of Raleigh, on the Southern (main line), the Seaboard Air Line, Norfolk-Southern, and Piedmont & Northern railways city contains extensive manufacturing plants, textiles and automobile tires leading in production Within less than 100 miles of Charlotte are about 300 cotton mills, so the city is an important industrial center for a wide There is a school for women, the Queens-Chicora College, and Johnston C Smith University for colored students There are two libraries Charlotte is the largest city in the two Carolinas Population, 1930, 82,675

CHARLOTTENBURG, shahr lot'ten boork, GERMANY, a town of Prussia, on the Sprec, about three miles from Berlin, to which city it has been annexed. It was named from the castle erected for Queen Charlotte by Frederick I, in 1699 This building is one of historical interest, and in the garden is the royal tomb in which are the remains of Frederick William III, Queen Louisa, Emperor William I and Empress Augusta The famous royal porcelain factory, established in 1761, is located here. The suburb is an important educational center and contains among other institutions a technical aeademy, a royal institute of glass painting, an artillery and engineering school and a gymnasium The industries include the manufacture of machines, glass, pottery, paper, leather and chemicals

CHARLOTTETOWN, Shahr lot town, the capital of Prince Edward Island, situated on Hillsborough Bay on the southern coast and on an excellent harbor The important buildings are the government buildings, Dominion buildings, courthouse, cathedral public library, city hall and Y M C A The public institutions include several hospitals, an asylum for the insane, a normal school, Prince of Wales College and Saint Dunstan's College The leading industries include an iron foundry, railroad It is the centre of the fox-farming industry The fisheries are also important A considerable trade is carried on and steamer connection with the principal ports of Canada is maintained Prince Edward Island Railway extends cast and west, connecting the principal points on the islands Charlottetown was settled by the French in 1768, and was first named Port La Jose Population, 1931, 12,361

CHARON, ka'ron, in Greek mythology, the son of Erebus and Night It was his office to ferry the dead in his boat over the rivers of the infernal regions. He was represented as an old man of gloomy aspect, with matted beard and tattered garments

OHART, a map or drawing which presents accurately and in graphic form certain facts as to topography, elimate or other condi-A topographical chart, used extensively by surveyors, shows the exact details of land surface to be surveyed The marmer's chart, invaluable to navigators, gives similar information about sea coasts and harbors Everyone is familiar with the charts or maps issued by the Weather Bureau (which see), on which are portrayed the temperature, rainfall, direction of winds and all the other climatic facts of a certain lo-Charts are also made showing the position of stars and other heavenly bodies These are called celestial charts Educational charts are published in great variety, dealing with phases of physiology, language, agriculture, history, and the like

CHARTER, a written instrument which certifies to a grant, contract or other agreement from a higher power to an individual, a company or a state By charter the early governing powers in America were assigned, as to the Plymouth Company, in the north, and the London Company, in the south Charters are granted by states to colleges and universities, conferring upon them the right to grant degrees to graduates, to banks, allowing them to conduct business under official supervision, to local lodges and soeictics, by authority of the highest bodies in the organizations, to railroad companies, from state authorities, authorizing them to organize, sell stock, build their roads and operate them

CHARTER OAK, a tree that formerly stood in Hartford, Conn, associated by tradition with an interesting episode in Connecticut history. In 1687 Sir Edmond Andros, who had been appointed governorgeneral of New England, went to Hartford and demanded the delivery of the charter. The colonists appeared to submit, but at the time when the ceremony was to be earned out the lights in the council chamber were extinguished and the document was carried to a hiding place in the hollow of a tree. It remained there for two years, until the deposition of Andros. Early reports of this

episode referred to the tree as an elm, and some declared that the instrument was hidden in the home of a prominent colonist. but about 1789 the behef became general that this oak had concealed the famous charter, and the tree was held in the greatest reverence until it was blown down in August, Since then a monument in honor of the tree has been erected on the place where it stood

CHARTISM, a name given to a movement in the interests of radical reform, which was at its height in England between 1838 The Reform Bill of 1832, while and 1848 it had mended matters somewhat, had still not silenced the discontent among the laboring classes, and by 1838 matters had come to such a point that a committee of six members of Parliament and six workingmen drew up a formal demand, known as the The reforms demanded People's Charter were six in number (1) universal suffrage, (2) equal electoral districts, (3) vote by ballot, (4) annual Parliaments, (5) no property qualification for members of Parliament, (6) salaries for members of Parhament Despite the fact that the agitation for these measures in some places grew violent, that monster petitions were presented to Parliament and meetings held throughout the country for years, nothing definite was accomplished, and after 1848 the movement gradually died out, as reforms beneficial to workingmen were introduced

CHARYBDIS, La rib'dis See SCYLLA

CHASE, SALMON PORTLAND (1808-1873), an American statesman and jurist, born in New Hampshire He was graduated at Dartmouth College, taught school for a time, but later studied law, settled at Cincinnati and acquired a large practice there He early

showed himself an opponent of slavery, and was active in the founding of the Free-Soil party (which see) From 1849 to 1855 he was United States Senator from Ohio, and vigorously opposed the extension of slavery into the new territories, being the leading opponent of the Kansas-Ne-



SALMON P CHASE

braska Bill In 1855 he became governor of Ohio and he was reelected in 1857 In 1860 he was an unsuccessful candidate for the Presidency and became Secretary of the Treasury in Lincoln's Cabinet In this post he was signally successful in providing funds for carrying on the Civil War, but be showed some opposition to Lincoln's war policy, and resigned in 1864. In the same year he was appointed Chief Justice of the Supreme Court, and in that capacity presided over the impeachment trial of President Johnson. winning high praise for his dignity and fairness

CHAT, a popular name of a number of different small, lively birds of the warbler They move about incessantly and rapidly in the pursuit of the insects on which they live In the United States the so-called yellow-breasted chat is a larger bird, olivegreen above and white below, with a yellow breast Its song is a mixture of various sougs, usually uttered only during the mating season, when the males carry on the most extraordinary performances in the air

CHATHAM, EARL OF See PITT. WIL-LIAM

CHATHAM, New BRUNSWICK, in Northumberland County, on the Intercolonial Railway and the Miramichi River, about twentyfive miles from its mouth. It has an excellent harbor, which will admit ocean-going steam-The town owns its water works and electric light plants The chief industries are the manufacture of lumber, which is largely shipped to British markets, and the manufacture of wood pulp There are also wood working factories and two foundries Chatham is the center of an important fishing industry and is noted for its salmon and smelt fisheries, the lobster fishing at the mouth of the river is controlled from this There is a Roman Catholic cathedral and convent, a hospital and the exposition buildings for the northern part of the province Population, 1931, 4,017.

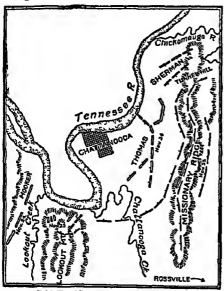
CHATHAM, ONT, the county town of Kent County, founded in 1812, forty-eight miles east of Detroit, on the Thames River It has the Canadian National, Canadian Pacific, the Wabash and the Michigan Central railroads, and there is also river traffic into Lake Saint Clair The manufactures include automobiles, boilers, concrete products, textiles, sugar and tobacco products

There are two hospitals and a library The heating of the city's homes is largely by natural gas, which is piped from the Tilbury

field, fifteen miles distant Population, 1921, 13,256, m 1931, 14,569

CHATTAHOOCHEE, chat a hoo'che, a river rising in the Appalachian Mountains in Georgia, and forming for a considerable distance the boundary between Georgia and In its lower course, after the Alabama junction of the Flint River, it is named the Apalachicola, and it is navigable to Columbus. Ga. for steamboats The length of this The stream is described river is 500 miles in Sidney Laniers Song of the Chattahoochee

CHATTANOOGA, BATTLES OF, three simultaneous battles in the Civil War, which together constitute one of the most important engagements in the struggle They occurred near Chattanooga, Tenn, November The Federal army of 60,000 23-25, 1863 was under the supreme command of General Grant and faced a Confederate army of about 40,000, nnder General Braxton Bragg The latter had defeated Rosecrans at Chickamauga and had taken up a position before



BATTLES OF CHATTANOOGA

Chattanooga, extending from Lookout Mountain along Missionary Ridge for a distance of about twelve miles To Sherman, Grant assigned the task of attacking the extreme right of the Confederate line and advancing along Missionary Ridge toward the center of their position General Thomas was to attack the enemy in the center and attempt to dislodge them General Hooker was to attack the left of their position and drive them from Lookout Mountain

Sherman was at first successful, but was stopped by a strongly fortified gap in the mountain ridge Thomas gained slight successes during the first day's battle, while Hooker, in the famous "Battle above the Clouds," completely routed the enemy On the following morning Thomas's troops, ordered to make a general assault on the enemy's works at the foot of Missionary Ridge, not only accomplished this after a stubborn contest, but pressed forward without orders, under the leadership of regimental officers, climbed the hill in the face of almost irresistible fire and drove the Confederates in confusion from the summit, ending the battle

CHATTANOOGA, chat a noo'gah, TENN the third city in size in the state, the county seat of Hamilton County, in the southeast corner of the state, 150 miles southeast of Nashville, on the Tennessee River and on the Southern, the Nashville, Chattanooga & Saint Louis, the Central of Georgia, the Tennessee, Alabama & Georgia and the Alabama Great Southern railroads The Brainard airport is an important station on the nation's great airways system The Tennessee River is navigable to Chattanooga part of the year

There is great diversity of manufactures. for over 300 factories make more than 1,200 different articles, principal among these enterprises are steel mills, blast furnaces and textile mills There are ten banks, one of them a Morris Plan Bank The city possesses many parks of great beauty and historic interest The University of Chattanooga offers higher education, and there are three preparatory schools, three business colleges, a public library and six hospitals The commission form of government was adopted in 1911

Chattanooga was settled as a military post in 1836, and was first called "The Landing." later changed to "Ross' Landing" in honor of John Ross, a Cherokee chief In 1839 it was incorporated under the name of Chattanooga During the Civil War the city was a strategic point of great importance and several important battles were fought here, the most important being the Battle of Chattanooga, the site of which is now occupied by the Chickamauga-Chattanooga National Park (see CHATTANOOGA, BATTLES OF)

The city is situated in the bottom of a great amphitheater, with Lookout Mountain, Signal Mountain, Missionary Ridge and other heights of less note forming the rim The scenery is delightful Population, 1920, 57,895, in 1930, 119,798

CHATTEL, a term in law nearly synonymous with personal property (see Personal Property) Technically, it includes that part of personal property which can be physically delivered and possessed Certain objects which are a part of real estate may hecome chattels upon heing severed from the real estate, as lumber which has heen cut, or ore that has heen mined and removed from the land

CHATTEL MORTGAGE See MORTGAGE CHAT'TERTON, THOMAS (1752-1770), a hoy poet, one of the greatest prodigies in the history of English literature He pretended to have gained possession of several old manuscripts, and the forgenes which he produced deceived some of the most eminent men of the day, among them Horace Wnlpole These so-called "Rowley Poems," some of which possess rare heauty of imagination. are his chief claim to fame The most remarkable are The Tragedy of Godwin, The Tournament, The Parliament of Sprites and The Tragedy of Aella Chatterton's poems were favorites of Coleridge, Keats, Rossetti and William Morris The young poet committed suicide in his eighteenth year

CHAUCER, chaw'sur, GEOFFREI (1304?—1400), an English poet, known as the "Father of English Poetry" He was hy far the greatest verse writer of the fourteenth century, and modern erities give him a place in English literature second only to that of Shakespeare and Milton Lattle is known of Chaucer's howhood or of his education. It is certain, however, that during the English

invasion of France in 1359 and 1360 he was imprisoned, was finally ransomed by the king and was made a squire in the king's service Various missions on the continent were entrusted to him, in 1374 he was made comptroller of customs for London and in 1386 he hecame a



GEOFFREY CHAUCER

member of Parliament He was, especially during the latter part of his life, very poor, and his poverty was relieved by Henry IV only a year before Chaucer's death His connection with court matters and with husiness matters and his lasting place in literature show that he must have been a man of the greatest versatility

In the early part of his literary career Chaucer contented himself with translations from the French He then came under the influence of Italian literature, and this influence shows plainly in such productions as Troylus and Cryseyde, The Legende of Good Women and The Parlement of Foules his third and greatest period he was thoroughly English in his theme and in his treatment of it His masterpiece, The Canterbury Tales (which see), was, indeed its form modeled somewhat after Boccaccio's Decameron, in that it comprised the tales of a number of persons Chaueer's scene, however, is English, his personages are pilgrims who are journeying from the Tahard Inn to the tomh of Thomas à Becket, and the poem gives a marvelous picture of the life of the day in England

CHAUDIERE, sho dyair', a river of Canada, province of Quebec, which rises on the horders of Maine, near the sources of the Kennebec, and flows into the Saint Lawrence about six miles above Quebec It is 120 miles long. The banks are steep and rocky. Three miles above the river's junction with the Saint Lawrence nre Chaudière Falls, about 120 feet high.

CHAUFFEUR, sho fer', n French word which means, literally, n stoker It has been given n new but somewhat related meaning, and now refers to n person who runs and eares for an automobile, particularly one who serves as a salaried driver Historically chauffeurs were hands of hrigands who pillaged Europe about the year 1793

CHAUTAUQUA, sha tawk'wa, INSTITU-TION, an organization for the promotion of popular education by means of summer schools and home study This system is the ontgrowth of a Sunday School assembly organized in 1874 at Chautauqua Lake, New York, by the Rev (later Bishop) John H Vincent and Lewis Miller Though the instruction at first was along religious lines alone, the work has developed until now there are fifteen different departments As many as 15,000 assemble at one time for the sessions The institution is nondenominational, hat thirteen denominations maintain headquarters on the grounds Many

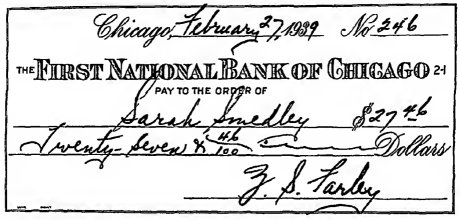
clubs are in operation such as the Woman's Club, the Bird and Tree Club, the College

Club, the Sports Cluh, and others

Summer Schools The system of summer schools was completely worked out under the inspiration of the late Dr Harper of the University of Chicago, who devoted his summers to the work from 1883 to 1893 There are many courses given during the months of July and August at Chautauqua, embracing instruction in the languages, European and ancient literature, history, pedagogy, science, mathematics, religious training, music, domestic science, arts and

Local Chautanqua Summer assemblies, reduced now in numbers, are held in different parts of the United States, and are especially Sessions popular in rural neighborhoods cover several days and are devoted to lectures, concerts and other forms of entertainment

CHECK, a written order by one person or company upon a bank to pay a certain sum of money to another person There are therefore three parties to every transaction of this kind the drawer of the check, who must have on deposit at the bank sufficient funds to meet the amount of the check, the bank, or the drawee, and the payee, the one



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COMMON FORM OF CHECK

crafts, expression and physical education Professors from leading universities and colleges give instruction, and courses may be taken here for credit in New York University

Literary and Scientific Circle This feature of the Chautauqua system is the home reading course It was organized in 1878 Each course consists of four years of reading (American, English, European and Classical), the work of each year being a complete unit The courses include history, art, travel, science and literature Each member of the Circle reads the same books, which are selected by a committee from current publications Anyone completing a four years' reading course is awarded a di-Correspondence work, formerly a feature of the system, has been discontinued Branches have been organized in Japan and South Africa, and in Canada, in England a home reading system modeled on the Chautauqua plan has been formed.

named in the check to receive the money

It is estimated that about ninety-five per cent of the halances resulting from commerce are paid by check The regular use of them for all payments, except of small amount, makes the transfer of funds through banks a mere matter of bookkeeping and tends greatly to economize the use of the precious metals as a currency Paid checks are returned at intervals to the drawer, and thus serve as receipts in the transactions which they represent

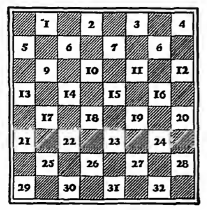
If a check is made payable to bearer, any person can cash it, this is an unsafe form of check If it is payable to John Jones, nobody except John Jones can cash it, this is an inconvenient form. If it is payable to John Jones, or order, or to the order of John Jones, that person can cash it, or he can transfer it to another person by endorsement This consists of a formal order, written on the back of the check, to

pay to another person the amount named in form as follows

Pay to order of William Smith
JOHN JONES

Cheeks were first used in 1781, in Venice See Draft

CHECK'ERS, a very old game, played with checkers or "men" on a hoard of sixty-four hlack and white squares. The figure represents the board, numbered in the usual method for registering games. Two players, each having a set of twelve men—one set white, the other black (or round and square, or distinguished in any other way)—sit opposite each other, having their men arranged on squares 1 to 12 and 21 to 32, respectively. The men can be placed either on the black or white squares, but all must



CHECKER BOARD

be placed on one color only Whiehever eolor is used, however, the single corners 4 and 29 must he at the player's left hand The object of the game is to elear off the opponent's men altogether from the hoard, or so to shut them up that they cannot he moved Generally the hlack men play first, and as the men are changed each game, the first move becomes alternate Each player alternately moves one man at a time diagonally forward, always keeping on the same eolored squares When an enemy's man stands in the way, no move can be made unless there be a vacant square immediately beyond, into which the man can be lifted, in which case the man leaped over is "taken," and removed from the board, and so on, till the game is lost and won, or drawn When a man on either side has succeeded in making his way to the opposite side of the board, he becomes crowned This is done by putting another man on the top of him, and he can then move in any diagonal direction, but always only one square at a time, except in the taking of the opponent's men

The game was played in Europe in the sixteenth century, and in 1668 a treatise on the game was published in Paris The Greeks and Romans had a similar game, and the Egyptians are represented on monuments as engaged in some such amusement

CHEESE, an important dairy product made principally from the "curds" of milk. There are hard and soft varieties, all of which find a ready market in all civilized countries Of the soft elecses, the so-ealled cottage (or Dutch) cheese is the variety most easily made It is prepared from curdled milk which has been heated gently for the purpose of toughening the eurds After the whey is drained off the eurd is salted, and sometimes cream is added Roquefort cheese is a soft cheese in which the ripening process is carried to a point at which a blue mold forms through the mixture Other soft varieties include Neuchâtel, Camembert and Lamburger

The principal hard cheeses are the Cheddar (used extensively in the United States and Canada), the English Cheshire and Stilton. the Dutch Edam and Gouda, the Schweitzer (Swiss) and the Italian Parmesan and Gorgonzola The process of making Cheddar cheese 15 about as follows Fresh milk is riponed, rennot extract added and stirred in to curdle it, and the milk is held for ten or fifteen minutes at from 82° to 86° F The when is afterward separated from the curd, and the latter is cut up, salted, and pressed into desired forms The molds are then pressed to eliminate any surplus whey, and the product is ripened in a cool place Cheese made from milk with the butter fat left in is called full-cream, when only part of the fat is left the product is called half-skim, and when all fat is removed the cheese is called The latter is hard and leathery, full-skim and in some sections its manufacture is illegal

Cheese is a linglily nutritious food, and has a fuel value almost three times that of an equal amount of eggs. It cannot be digested by everybody, but this is true of many other foods. Generally speaking, it is easily digested if properly masticated and eaten in moderate quantities.

Both the United States and Canada are

important cheese-producing countries, and in normal years the latter country exports almost 200,000,000 pounds Ontario is the chief province in production, in the United States Wisconsin and New York lead.

CHEESE INSECTS, insects which affect There are two particularly injurious species The cheese hopper, or cheese skipper, is a small black fly which deposits its eggs deep in the cracks of cheese, ham and beef The maggot has two horny, claw-shaped mandibles, with which it digs into the cheese and moves about, as it has no legs bringing the two ends of its hody together and separating them hy a jerk, it can throw itself twenty or thirty times its own length The other cheese pest is the cheesemite, a minute creature which leaves upon the cheese a brown, powdery mass of skins Scrupulous cleanliness in places where cheese is kept is the best defense against these pests

CHEE'TAH, or CHEE'TA, an animal of the cat family, found principally in Africa and India, and most commonly known as the hunting leopard—It derives this name from the fact that it can be trained to hunt antelopes and other like game—The cheetah has a little longer body in proportion to its size than the other cats, and its legs are slender It can maintain a greater speed for a short distance than can any other mammal

HEMISTRY, hem'ss try, the science which treats of the different kinds of matter in the universe, their properties, laws of combination and relations to one another

Beginnings of Chemistry There is another word, the name of what used to be considered a science, which is closely related to the word chemistry, it is alchemy One

word, in fact, grew out of the other, just as the science of chemistry grew out of alchemy Just what the name came from has been discussed for very many years, it seems most prohable that it was derived from Chemia, an old name for Egypt, and that it thus means merely the Egyptian art This is reasonable enough, for alchemy was first practiced by the Egyptians

There was another name given to alchemy, a name which had a most unfavorable mean-

ing-the Black Art The Egyptian priests, with whom the study began, were so mysterious about their researches that people in general got the idea that they must be dealing in magic. And when we remember what it was that the alchemists were trying to do, we do not wonder that they kept it secret For they were trying to discover a way to change all metals to gold They never doubted that such a thing could be donethe only trouble was to find the substance with which the hase metals had to be treated They had a name for this wonderful substance, though they could not discover its nature, it was called the Philosopher's Stone

Sometimes the alchemists wrote out accounts of what they did, for their own use in the future or for the use of other alchemists, but since it was necessary that no outsider should find out about the great secrets which they felt they were always just on the verge of discovering, they set down their records in the most mysterious, ambiguous way possible. This, of course, added to the idea that it was a Black, or Secret, Art

The Arabs were always interested in sciences, and when, in the seventh century, they invaded Egypt, they took up at once the science which they found there. In the next century an Arab alchemist made some real discoveries. He found a substance that would dissolve gold and he worked out several very important combinations. He also advanced the theory that there were certain elements from which all other substances are made, but he believed that there were only two of these primary substances.

During the Middle Ages alchemy flourished, especially in Spain, where the Mohammedans from Arabia had settled and founded schools Students from these schools returned to their own countries and taught the science there, and sometimes kings kept alchemists in their service, for why should not a science be popular which had for its object the making of much gold?

But through working towards this end and constantly experimenting, alchemists gained a fund of knowledge about many substances in nature which was very useful. And gradually they came to see that this knowledge might be very useful for at least one purpose—the compounding of medicines. Little by little the original object came to be neglected, men learned enough about gold to

realize that it could not be made of tin or of zinc, and enough of other substances to see that they were valuable in themselves, aside from their possible use as a basis for gold

In this way the science of chemistry began, and many substances were prepared that were later of great use to chemists Paracelsus did a great deal for modern pharmacy and medicine in the preparation of drugs During the seventeenth century alchemy lost its hold on students, and new theories that paved the way for modern thoughts and beliefs were proposed by such men as Boyle, Becber, Stahl and others Their ideas, though many of them wbolly wrong, set men to thinking in the right direction Black, Priestley, Scheele and Rutherford did important work in the study of gases and made valuable discoveries and separations Lavoisier, in the latter part of the eighteenth century, was the first to use the halance and to determine substances quantitatively. He was followed by Sir Humphry Davy, Berzelius, Dumas and many modern chemists, all of whom perfeeted the science as known to-day

Branches of Chemistry The science of chemistry is divided into various branches, the most general and important of which are these

Organic, that division which treats of the carbon compounds In early times it was thought that every organic compound had a vital principle, as it was called, that is, that it was formed by, or existed in, living plants and animals only Bnt when Wohler in 1828 produced an organic compound, called urea, from its elements, this idea began to lose its hold on chemists, and when later other organic compounds were produced artificially, the theory of vital principle was wholly given up Since all organic compounds contain carbon, the term organic chemistry is now defined as the chemistry of the carbon compounds

Inorganic Chemistry, that division which treats of those compounds that are not united with carbon. The dividing line, however, is not very sharp, for example, carbon dioxide is usually regarded as an inorganic substance, and yet it is a carbon compound

Some other special divisions of chemistry are

Agricultural Chemistry, which deals with the problems of the farm and farm products Electro-Chemistry, which treats of the use of electricity in chemical problems

Industrial Chemistry, which is the application of chemical ideas to manufacturing products

Physical Chemistry, which is that part of the science dealing with physics in its relation to chemistry

Thermo-Chemistry, which deals with heat changes taking place in chemical reactions

Chemical Elements Chemistry divides all substances in the world into two classes either they are elements or they are com-An element is a substance which pounds cannot be divided into two or more simpler substances, a compound is a substance made up of elements There are in all at the present time about ninety substances which no amount of experimenting, no trying of process after process, has ever reduced to simpler forms, and these ninety we call elements Of course it may be that some chemist of the future will succeed in breaking np some of these substances, but until this is done they will be considered elements For a list of important clements, see subhead below, Chemical Elements and Symbols

Chemical Compounds The subject of compounds in chemistry is very interesting, for a chemical compound is a different thing from some of the substances we are used to considering as compounds If you eat a piece of cake you can say at once. "There is sugar in this cake, there is butter, there is flour, and vanilla flavoring, there are cggs" It is one thing—a piece of cake, hut you think of it instantly as made up of many things, that is, as a compound But when you taste common salt you have no feeling that it is a compound, when you drink water you are not conscious of drinking two things; and yet both of these are componnds

There is an experiment which is easily tried which will show us something about what a compound in chemistry is. Take a small quantity of very fine iron-filings and mix with them a small quantity of powdered sulphur. No matter how thoroughly you mix them, they are still iron and sulphinr, you can tell them apart when you look at them through a microscope, and you can draw out the iron by simply holding a magnet over the mixture. But if you hold an iron spoon containing the mixture over a hot flame, the iron and the sulphir com-

CHEMISTRY

- The acience which treats of the different kinds of matter, their properties, laws of combination, and relations to one another
 - 2 As a science it is of modern origin Definition and History
- 3 At a very early date it existed as aichemy, the object of which was to discover the philosopher s stone It led to modern thought and the formulation of a true system
 - During the time of Lavoisier the names element and compound were correctly applied

BRANCHES OF CHEMISTRY

a That division which treats of the earbon compounds 1 Organic Chemistry.

- b In early times it was thought that every organic compound had a whal principle, existing in living plants and animals only
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- Agricultural Chemisfry
- Deals with farm problems and farm products,
- Treats of the use of electricity in chemical probicms. Electro-Chemistry.

In

- The application of ehem cal ideas to manufacturing products Industrial Chemistry.
 - Physical Chemistry.
- That part of the science dealing with physica in its relation to chemistry
 - Thermo-Chemistry.
- Deals with heat changes taking place in chemical reactions.

GREAT CHEMISTS

PRINCIPLES OF CHEMISTRY

1. Element.

- molecuica that contain but one kind of matter, such as arsenic, carbon In 1906 seventy-seven An element is a substance which eannot be separated into two or mora different substances clements were known.
 - Compound.
- A compound is a substance composed of two or more aubstances, such as water The force which holds together the elements in the form of compounds is called chemical siffinity Laws of Combination. m
- a Chemical combunation takea placo between molecules when very eloso together when in solution or melted together
 - c. Chemical combination takes place with different degrees of force in different bodies b Chemical combination always effects a change in all bodies.
- d Chemical combination Is much affected by such forces as heat, light, electricity and mechanical
- I When bodies combine in more than one proportion, their other combining proportions are simple e All substances, elementary and compound, combine in fixed and definite proportions by weight
- Gasca combune in fixed and definite proportions by volume as well as by weight

multiples of the lowest.

h The combining proportions of compounds are the sum of the combining proportions of their constituent elements.

Boole Faraday Cay-Lussuc, Lavoleier Liebig, Str Humplay Davy Berzelius Bacon Dumas. Black. Rutherford Pasteur Priestley

bine to make something which is neither iron nor sulphur, in fact, it is not like either iron or sulphur. If you pound the new substance to a powder, you will find that you cannot separate the iron from the sulphur now even with the strongest of magnets. That is, the two have formed a new substance which is just as real and has just as distinct properties of its own as the two original substances. But there is one difference if you know the proper chemical means to decompose the new substance, you may get hack your iron and sulphur, while neither of the original elements could have heen divided by any means.

Such a mixture as that of the iron and the sulphur hefore they were heated is called a mechanical mixture, such a substance as that formed by the heating is called a chemical compound. Now many of the things we have in commonest use which we are used to thinking of as simple as anything could well be, are such chemical compounds. Water is such a compound, salt is another

Atoms. What can we find out about the way those compounds which do not seem like compounds are made up? To begin with, recent scientific research has revealed to us that the atom, which was conceived as the smallest particle of an elementary substance, has a system of its own, although preserving its identity in chemical combinations as an atom. In every atom is a central nucleus of positive electrons, around which revolve negative electrons. Scientists tell us that the number and arrangement of these electrons determine the nature of the element.

Chemically how do atoms function? Now when a certain number of atoms of one element are brought close to a certain numher of atoms of another, various things may happen The two kinds of atoms may show not the slightest interest in each other, hoth remaining exactly as hefore, one atom of one kind may scize upon one or more atoms of the other substance and unite to form a tiny particle of a new substance, or both kinds of atoms may wait until some outside force, like electricity or heat, puts them in such a condition that they can unite Atoms which unite with each other, either unaided or with the help of some outside force, are said to have a chemical affinity for each other Unless the atoms of two substances have this chemical affinity, no amount of mixing or heating or fusing will

make of them anything but a mechanical mixture

In the very simplest form of chemical compound, one atom of one substance combines with one atom of another. But often one atom of one element will seize upon two or three or even four of another, or two atoms of one may unite with three of another

Some of the eighty or more elements of which we know are gases, some are metals, some are solids other than metals, and one is a liquid. Naturally we are hetter acquainted with the solids than we are with the gases, hecanse such things as gold, iron, lead, silver, sulphir and tin we see ahont us every day, while chlorine, fluorine and argon must remain little more than names to us until we come to the systematic study of chemistry.

Names in Chemistry The names that have been given to the different elements sometimes owe their origin to mythology, or to some property they possess No one system has been used. In modern times it is the custom to give metals a name ending in um. as radium, potassium In choosing names for compounds, the aim has been to express the composition as far as possible. Thus sodium chloride, a compound of sodium and chlorine If more than one atom of chlorine. for example, is present in a compound, it is called a biebloride or triebloride, depending on the number of chloring atoms. To denote a combination of an element with oxygen, the name oxide is used, as calcium oxide. In general, when there are two oxides of an clement, the name of the element ends in our when there is less oxygen, and ic when there is more oxygen. Thus, ferrous oxide and ferme oude are used to express the oudes of iron having, respectively, less and more orygen This termination in our and ic also applies to other compounds of elements, such as salts and acids. A salt derived from an ous acid, has a name ending in ite, one from an ic acid, a name in atc; thus, a salt from sulphurous acid is called a sulphite; from sulphuric acid, a sulphate

Chemical Elements and Symbols Chemists have a way of naming chemical compounds which shows at once that they are such compounds, and shows the elements of which they are composed Each element has what is called a symbol by which it is known—usually the first letter of its name; thus O stands for oxygen, H for hydrogen

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Wonder Questions in Chemistry

What is the most costly substance known?

It coete more to buy radium than any thing else on the globe A fine glass tube of tadium about an inch long is worth \$4,000, and a pound of this element is valued at nine million dollars

Why is carbonic acid gas poisonous to the lungs but harmless when taken in soda water?

Our lungs need oxygen to enable us to breathe Since animals cannot separate oxygen from carbonic acid gas when the two ars united in a compound, air containing a large proportion of the latter is unfit to breathe and causes suffocation Water charged with thie gas effervesces and froths and is a pleasant and stimulating drink

Why does fauning a flame make it burn more intensely?

By stirring up the air one supplies the flame with more oxygen, and oxygen is the essential element in conbustion, or burning If air be excluded from a fire the flame will die out

What is the purest form of water known?

Fresh rain water is purer than any other kind, because rain is condensed water vapor which falls from the clouds. The water vapor is taken into the air by means of evaporation, and evaporation is nature's way of dietilling water. In the process impurities are eliminated

What is the lightest substance in nature? Hydrogen weighe lees than any other substancs A pint of this gas weighs between one five-hundredth and one six-hundredth of an ounce A pint of water weighs 11,500 times as much as an equal amount of hydrogen

What causes the blue flame one sees in a coal fire?

i Carbon, the principal element in coal, gives rise to carbon monoxide when it combinee with oxygen Carbon monoxids is a colorless gas, but it burne with a blue flams which can easily be seen among the burning coals

Why do gases expand more readily than liquids?

In a liquid the molecules are much closer together than in a gas. The molecules of a gae are so far apart that they do in not exert any attractive force upon one in another. Thus the gas hae no definite in yolume and is constantly changing

What is the relation between a diamond, graphite and charcoal?

These thres substances are forms of carbon They appear different to the eye because of the difference in the arrangement of their molecules

What is ozone?

Ozone is an active and concentrated form of oxygen If three units of oxygen are condensed into two, they will become ozons Ozons is changed into ordinary oxygen by the action of heat The pure air of the country dietricts contains a larger proportion of ozone than city air

In what respect does mercury differ from all other metals?

It is the only liquid metal known Like water, it may be converted into vapor by boiling, and it may be solidified by applying cold In countries far to the north the mercury in thermometer tubes sometimes freezes

What is meant by the term noble metal? This term is applied to metals that do not tarnish, such as gold and platinum. They resist tarnishing because they are not readily attacked by the air and its gases

Why is aluminum a good metal for making cooking utensils?

It is light not easily tarnished, and resists the action of animal and vegetable pulces which would corrods certain other inetals

Do chemical compounds ever vary in weight?

A given chemical compound has a definite composition by weight and always contains the same elements in the same proportions by weight Scientists have performed countless experiments and have never found an exception to this rule and N for mitrogen And when it is desired to express a chemical compound, the letters which stand for the elements of which it is composed are written together, thus NO would mean a combination of mitrogen and oxygen But this is not enough Two atoms of one element combine with one or with three of another element This also must be shown, and for this purpose small figures, written to the right of and below the letters, are used For instance, H₂O means that two atoms of hydrogen combine with one atom of oxygen to form some sort of a compound. In this case, the compound is water

In the list of the elements which follows, the letter or letters after the name represent the symbol of the element

NAME	STMBOL	NAME 8	AMBOL
Aluminum	Al	Mercury	Hg
Antimony	Sb	Moly bdenum	Mo
Argon	A	Neody mium	Nd
Arsenic	As	Neon	Ne
Barlum	Ba	Nickei	Ni
Bery llium	Be	Nitrogen	N
Bismuth	Bi	Osmium	Os
Boron	В	Oxygen	0
Bromine	Br	Pailadium	Pđ
Cadmium	Cđ	Phosphorus	P
Calcium	Ca	Platinum	Pt
Carbon	C	Potasslum	K
Cerium	Ce	Praseodymium	Pr
Cesium	Cs	Radium	Ra
Chlorine	Ci	Radon	Rn
Chromium	Cr	Rhodium	Rh
Cobalt	Co	Rubidium	Rb
Columbium	Cb	Ruthenlum	Ru
Copper	Cu	Samarium	Sa
Dysprosium	D_3	Scandium	Sc
Erbium	Er	Seienium	Se
Europium	Eu	Silicon	Si
Fluorine	F	Silver	Ag
Gadolinium	Gđ	Sodium	Na
Galijum	Ga	Strontium	Sr
Germanium	Ge	Sulphur	S
Gold	Au	Tantalum	Ta
Hafnlum	Hf	Teliurium	Те
Hellum	He	Terbium	Tb
Holmium	Hm	Thalilum	Tl
H3 drogen	H	Thorium	Th
Indium	In	Thullum	\mathbf{Tm}
Iodine	1	Tin	Sn
Iridium	Ir	Titanium	Ti
lron	Fe	Tungsten	W
Krypton	Kr	Uranium	U
Lanthanum	La	Vanadium	v
Lead	Pb	Xenon	Xe
Lithium	Li	Ytterblum	Yb
Lutecium	Lu	Yttrium	Y
Magnesium	Mg	Zinc	Zn
Manganese	Mn	Zirconium	Zr

New elements of recent discovery, which complete the periodic table, are Masurium and Rhenium, Illinium, Polonium, Eka-Iodine, Eka-Cesium, discovered by the

spectroscope and named Virginium, Actinium, and Eka-Tantalum or Uranium (X)

Chemistry an Experimental Science Once we have really grasped the idea of the comhining of atoms and the system of the naming of chemical compounds, we have the foundation principles of chemistry, all the rest is really variations of the same theme But these variations are endless, or so nearly so that we can make not even a beginning of Chemistry is emdiscussing them here phatically an experimental science, and no exhaustive knowledge of it can be gained without the making of experiments Unlike experiments in physics, chemical experiments cannot well be performed at home, by an inexperienced person, as the substances dealt with are in many instances dangerous

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Alcohol	Hydrates
Alkali	H) drocarbons
Aikaloid	Hydrochioric Acid
Allotropy	Hydrofluoric Acid
Allos	Hadrogen Dloxide
Alum	Iodoform
Alumina Aluminum	Lime
	Liquid Air
Ammonia Analysis	Litmus
Anlline	Lunar Caustic
Antidote	Magnesia Metals
Antique	Molecule
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Brimstone	Oxalic Acid
Bromides	Oxidation
Calcium Carbide	Ozone
Carbohydrato	Phosphates
Carbolic Acid	Phosphoric Acid
Carbon	Picric Acid
Carbonates	Potash
Carbonates Carbon Disulphido	Prussic Acid
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Carbon Monoxide	Reactions
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CHEMISTS

Bunsen Robert W E Faraday Michael Curie Pierre and MarioGay-Lussac Louis J Sklodowska Llebig, Justus Crookes Sir William Pasteur, Louis Davy, Sir Humphry Remsen, Ira

CHEMNITZ

CHEMNITZ, Lem'nits, GERMANY, the principal manufacturing town in the state of Saxony, on the Chemnitz River, thirtyeight miles southwest of Dresden The cities of Leipzig and Dresden, also in Savony, are larger, but Chemnitz excels both of them in the extent of its manufactures Here are vast locomotive works and textile and woolen mills, and the city is a German center for the manufacture of gloves and hosiery Its chemical works have been world famous for a hundred years There are many institutions for higher education Population, 1933, 350,750

CHENILLE, she neel', a sort of ornamental fabric, of cordlike form, made by weaving or twisting together warp threads with a transverse filling, or weft, the loose ends of which project all around in the form of a pile Chenille carpets have a weft of chemile, the loose threads of which produce a fine velvety pile

CHEOPS, called KHUFU by the Egyptians, the ruler of Egypt about 2500 B C He built the Great Pyramid, and it is said that he employed 100,000 men for twenty years in its Some of the problems conconstruction nected with the task have not been solved by modern builders See Pyramid

CHERBOURG, sher boor', FRANCE, a city and fortified seaport at the mouth of the Divette River, on the English Channel eighty-two miles west by north of Havre Among the chief huildings are the Church of Sainte Trinité and that of Saint Clement, the Hotel de Ville, the Marine Library, a museum and a theater The importance of Cherbourg is due to its immense defensive and naval works These engineering works are among the most gigantic of their kind in ancient or modern times. The commercial port consists of a harbor and a basin about 1,300 feet long and 1,400 feet wide, and is connected with the sea by a channel about 2,000 feet long and 164 feet wide, lined with granite docks with parapets The military port, which can accommodate forty vessels of war, has three basins, is entirely cut out of solid rock and has a length of about 930 yards and a breadth of 437 yards

Cherbourg is also celebrated for its great breakwater, or digue, stretching across the harhor, which is protected on three sides by land, but is open to the sea on the north It is two and one-fourth miles from the harbor At the meeting of the two branches

of the breakwater is a central fort or battery measuring 509 feet Population, 1931, 45,000

CHER'OKEE This, the largest and most important of the Indian tribes east of the Mississippi, was of Iroquoian descent, but separated into two great groups The Upper Cherokee lived in log buts along the headwaters of the Tennessee and Cumberland rivers, where they cultivated corn, beans and pumpkins in abundance The Lower Cherokee were wanderers and existed prin cipally by hunting Throughout the Revolution they sided with the British, but after the cstablishment of the new government they acknowledged the sovereignty of the United States The Cherokee proved a teachable race, intermarried freely with Scotch refugees and became Christianized and educated In 1827 they organized the George Guess, or Se-Cherokee nation quoyah, invented an alphabet from which many books were printed in their language

One of the mexcusable cruelties of history was the treatment the Cherokee received from Georgia, which wanted their lands, and by aid of the United States troops drove the Indians out of the state After a terrible march, the Cherokee finally settled in the Indian Territory, where, under their famous chief, John Ross, they again set up their government at Tahlequah The Civil War again brought them in conflict with both the Confederate and Union armies, and it was only with the greatest difficulty that they preserved their independence These Indians are refined and are in appearance scarcely distinguishable from the whites, among whom they now are classed as citizens of the United States They number about 20,000 See FIVE CIVILIZED TRIBES

CHERRY, a tree belonging to the same family as the plum and the prune, whose small round, usually red fruit is a table delicacy There is also a species of black cherry The cherry blossom of early spring. a white flower with pink center, is famous in song and legend, particularly does it add to the charm of Japan, "the land of cherry blossoms"

American production is greatest in Califorma, which raises twelve per cent of the total crop of about 4,200,000 bushels, Pennsylvania, Ohio and Michigan are next in quantities grown The value of the yearly crop is about \$7,250,000 In Southern

Canada cherries are grown, but not in large quantities

The wood of the tree is fine grained and dark and takes a high polish. It serves a vnluable purpose in the making of high-grade furniture

CHERRY LAU'REL, the common name of an evergreen shrub, a native of Asia Minor, but now naturalized in America and common in shrubberies It is commonly called laurel, but it must not be confounded with the sweet bay or other true species of laurel leaves yield an oil nearly identical with that from bitter almonds, but less dangerous to use

CHERRY VALLEY MASSACRE, a massacre perpetrated in the village of Cherry Valley in central New York, by 700 British, Tories and Indians, December 10, 1778 The attack was made at night and without warning, and about fifty inhabitants were murdered, including women and children This episode and that of the Wyoming Vnlley Massacre led to the expedition of General Sullivan through New York in the following See REVOLUTIONARY WAR

CHER'UB, a word derived from the Hebrew word to know, and applied to one of a beavenly order of heings who are supposed to excel in knowledge Cheruhim rank next to seraphim among the angelie orders art they are generally depicted as heads with one, two or three pairs of wings Among the most famous eberubim in nrt nre those which form the clouds in the background of Raphael's Sistine Madonna Perugino's Assumption of the Virgin and Murillo's painting of the same name also contain beautiful representations of these heavenly beings

CHESAPEAKE, THE, a vessel fumous in the bistory of the American navy built early in the nineteenth century and in 1807, under the command of Commodore Jnmes Barron, started across the Atlantic on a training cruise It was overtaken and halted by the Leopard, a British frigate, whose purpose was to demand the return of British deserters who were alleged to he nmong the Chesapeake's erew Barron refused to accede to this demand, and his vessel was attacked After a brief but vigorous action the Chesapeake was forced to snrrender, and four sailors were taken nboard The American governthe British vessel ment immediately demanded reparation from

England, but none was fortbcoming incident, which was known as the "Chesapeake affair," was one of the chief events which led to the War of 1812

During the War of 1812, on June 1, 1813. the Chesapeake, commanded by Captain James Lawrence, fought a battle with the British vessel Shannon in Massachusetts Bay. Again the Chesapeake was forced to surrender, its captain being mortally wounded. During his last hours he encouraged his men with the cry, "Don't give up the slup," which has since been a stirring slogan in the American navy The Chesapeake was taken to Halifax and afterwards was made into a British man-of-war, but was demolished in 1820

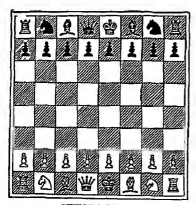
CHESAPEAKE, ches'a peek, AND OHIO CANAL, a canal extending from Georgetown, D C, now n part of the city of Washington, to Cumherland, Md It is 1845 miles long, sixty fect wide and six feet deep, and it has seventy-four looks, with a total lift of 609 feet It was completed in 1850 canal follows the course of the Potomac River and was for years an important nrtery of trade, it is now little used

CHESAPEAKE BAY, a very important arm of the Atlantic Ocean, entering the states of Virginia and Maryland and dividing the latter into two parts Its length is 200 miles, its width is from ten to forty miles, and its depth is from twenty to sixty feet entrance between Cape Charles and Cape Henry is twelve miles wide. The coasts are irregular, and some of the largest inlets are estuaries of large rivers, such as the York, James, Potomac and Susanchanna The bay is navigable its entire length for the largest stcamers, and Norfolk and Baltimore are important ports for both inland and foreign The bay is noted for its extensive oyster beds, the Chesapeake oyster fisheries are the most extensive of any in the United States, Long Island Sound ranking second Most of the annual eatch of 20,000,000 bushels yearly in the Middle Atlantic states is from this bay

CHESS, a well-known game, of great antiquity and of Eastern origin, having probably arisen in Indin and thence spread through Persin and Arabin to Enrope It is probably the slowest of all games to play, and the one requiring deepest thought.

The game is played by two persons on n board, which consists of sixty-four squares.

arranged in eight rows of eight squares each, alternately black and white Each player has sixteen men, eight of which, known as pawns, are of the lowest grade, the other eight, called pieces, are of various grades They are, on each side, king and queen, two bishops, two knights and two rooks, or The board must be placed so that each player shall have a white square at his right band The men are then set upon the two rows of squares next the players, the pieces on the first, the pawns on the second. row, leaving between the two sides four unoccupied rows The king and queen occupy the central squares facing the corresponding pieces on the opposite side The queen always occupies her own color, white queen on white square, black on black The two bishops occupy the squares next the king and queen, the two knights the squares next the bisbops, the castles, or rooks, the last, or corner, squares The pawns fill the squares of the second, or front, row (see accompanying diagram)



CHESS BOARD Men ir Opening Position

The men standing on the king's or queen's side of the board are named respectively king's and queen's men Thus king's bishop or knight is the bishop or knight on the side of the king The pawns are named from the pieces in front of which they stand, kıng's pawn, kıng's knıght's pawn, queen's castle's pawn, etc The names of the men are contracted as follows King, K, King's Bishop, K B, King's Knight, K. Kt, King's Castle, K. C or K. R., Queen, Q., Queen's Bishop, Q B, Queen's Knight, Q Kt, Queen's Castle, Q C or Q R The

pawns are contracted K P, Q P, K. B P, Q Kt P, etc The board is divided, inversely from the position of each player, into eight rows and eight files Counting from White's right hand to his left, or from Black's left to his right, each file is named from the piece which occupies its first square, and counting inversely from the position of each player to that of the other, the rows are numbered from 1 to 8 At White's right-hand corner we have thus K R square. immediately above this K R 2, and so on to K R 8, which completes the file, the second file begins with K Kt square on the first row, and ends with K Kt 8 on the eighth White's K. R 8 and K Kt 8 are thus Black's K R square and K Kt square, and the moves of each player are described throughout from his own position, in inverse order to the moves of his opponent

In chess a man captures by occupying the position of the captured man, which is removed from the board The ordinary move of the pawn is straight forward in the same file, a P never moves backward The first time a pawn is moved it may be played forward one square or two, afterward only one square at a time But in capturing an adverse piece the pawn moves diagonally to occupy the position of the captured man When a pawn reaches the eighth row it can no longer remain a pawn, but must at once be exchanged for a piece The player may choose any piece except the king, but the queen, the most valuable piece, is generally the piece chosen This is called queening a pawn, and the player may thus have several queens on the board The rook, or castle, moves in any direction and for any distance that is open, along either the particular row or the file on which it happens to stand It can, of course, capture any obstructing man and occupy its place The bishop's moves, like the castle's are unlimited in range and are either backward or forward, but their direction is diagonal, and any bishop must always occupy squares of the same color The queen combines the moves of the castle and the bishop She is the most powerful piece on the board and can move in any direction or to any distance in a straight The king is at once the weakest and most valuable piece on the board In point of direction he is as free as the queen, but for distance he is limited to the adjacent squares Standing on any central square, he

commands the eight squares around him, and no more Besides his ordinary move the king has another by special privilege, in which the castle participates Once in the game, if the square hetween king and castle are clear, if neither king nor castle has moved, if the king is not attacked by any hostile man and if no hostile man commands the square over which the king has to pass, the king may move two squares towards either king's castle or queen's castle, and the castle at the same time may move to the square over which the king has passed. This is called castling hmght, unlike the other pieces, never moves in a straight line His move is limited to two squares at a time, one forward or backward, and one diagonally, and he can leap over any man occupying a square intermediate to that to which he intends to go The knight, like the king, when on a central square commands eight squares, but they are at two squares' distance, and all in an oblique direction captures in chess are optional.

The definite aim in chess is the reduction to surrender of the opposing king. The king in chess is supposed to be inviolable, that is, he cannot be taken, he can only be in such a position that if it were any other piece it would be taken Notice of every direct attack upon him must he given by the adversary saying "check" and when the king is attacked all other plans must be abandoned and all other men sacrificed, if necessary, to remove him from danger, cover the attack or capture the assailant It is also a fundamental rule of the game that the king cannot be moved into check. When the king can no longer be defended on being checked by the adversary, either by moving him out of danger, or by interposing or by capture, the game is lost, and the adversary announces this by saying "checkmate" When, by madvertence or want of skill, the player having the superior force blocks up his opponent's king so that he cannot move without going into check, and no other man can be moved without exposing him, the player, reduced to this extremity, cannot play at all In such a case, the one player being unable to play and the other heing out of turn, the king is stalemated and the game is considered drawn, that is, coucluded without advantage to either player

CHEST, or THO'RAX, the cavity of the human body which has between the neck and the abdomen. It is bounded by the ribs, sternum and diaphragm and that portion of the spinal column to which the ribs are attached. It is conical in shape, with the apex upward, and contains the heart, lungs, great arteries, veins and uerves, the trachea, hrouch, oesophagus and thoracic duct. The organs of the chest are subject to many diseases, some of which are frequently fatal. Those diseases most to be dreaded are diseases of the heart, and asthma, consumption, bronchitis and pneumonia.

CHESTER, ENGLAND, a river port, capital of Cheshire, situated on the right hank of the Dee, sixteen miles southeast of Liverpool It is one of the oldest cities of Englaud and still has many traces of early periods There are around the city ancient walls of saudstone, which surround it for a circuit of two miles, forming beautiful promenades The streets, which were hewn out of rock by the Romans at a depth of from four to ten feet, are a very interesting feature of the town, they are called rows Among the chief buildings are the Chester Cathedral, several other fine churches and a portion of a castle founded by William the Conqueror The River Dee 15 here crossed by three bridges, the most noteworthy of which is Grosvenor Bridge, a splendid stone structure 200 feet in length The principal trade is in cheese, for which Chester for a century has been especially celebrated Population, 1931, 41,438

Chester Cathedral, a beautiful structure of saudstone, huilt in Norman Gothic style It is cruciform, and has a tower 127 feet high. The cathedral has an especially beautiful choir, 125 feet in length, and its charm is increased by the magnificent carved wooden stalls, which are unrivaled elsewhere in England.

CHESTER, GEORGE RANDOLPH (1869-1924), an American writer of humorous and spirited stories of modern life known of these is the Get-Rich-Quick-Wallingford series, which proved as popular on the stage as in book form. Chester was He began his career as a born in Ohio reporter for the Detroit News, and subsequently became Sunday editor of the Cincinnati Enquirer Eventually he became one of the best-known magazine writers in America Underneath the fun and adventure in his stories one always finds real pictures of human nature Chester's works, besides the Wallingford series, include Cordelia Blossom, A Cash Intrigue, The Mak-

ing of Bobby Burnit, Five Thousand an Hour and The Enemy

CHESTER, PA, the oldest town in the state, was settled in 1644 and until 1682 was called Upland In the latter year it was given its present name, in honor of Chester, England It is in Delaware County, fourteen miles southwest of Philadelphia, on the Baltimore & Ohio, the Pennsylvania and the Philadelphia & Reading railroads The old city hall was built in 1724, and one of the homes of William Penn is here There are manufactures of cotton, woolen and silk goods, locomotives, electrical supplies, an automobile assembly plant, oil refineries, and ship-building plants. There is mayor and council government Population, 1920, 58,030, in 1930, 59,164

CHESTERFIELD, PHILIP DORMER STAN-HOPE, Earl of (1694-1773), an English statesman and author His letters to his son, written to form the manners of the young man, combine wit and good sense with knowledge of society The writer himself had such distinguished manners that his name is even now associated with good breeding Chesterfield succeeded his father in the title in 1726, sat in the House of Lords and acquired some distinction as a speaker In 1728 he was ambassador to Holland, in 1744 lord heutenant of Ireland, a position which he occupied with great credit, and in 1746, secretary of state Two years later, however, he retired from public affairs and lived as an English gentleman

CHESTERTON, GILBERT KEITH (1874-1936), one of the foremost English writers of his day, widely known as a poet, essayist and novelist He studied at Saint Paul's School and at the Slade Art School, beginning his literary career by writing for various London newspapers and magazines His unusual style and quickness of wit, and above all his extreme for ness for paradox quickly brought him into public notice, and he has found a wide circle of admirers among thoughtful readers In 1900 he brought out two volumes of verse-The Wild Knight and Greybeards at Play These were followed by a number of books, including critical biographies of Browning, Watts, Dickens and Shaw, several volumes of essays, represented by Heretics and Orthodoxy, and a number of stories, including the Father Brown series, Manalive and The Flying Inn In 1913 his play, Magic, was produced

CHESTNUT, ches'nut, a genus of trees allied to the beech, which had its origin in The common, or Spanish, chestnut

is a stately tree, with large, handsome, dark green leaves The fruit consists of two or more seeds, enveloped ın prickly husk Probably a native of Asia Minor, it has long been naturalized Europe and was perhaps inınto troduced Britain by the The Romans



CHESTNUT BURS AND LEAVES

tree grows freely in the United States and may reach the age of many centuries Chestnuts form a staple article of food among the peasants of Spain and Italy The timber of the tree was formerly more in use than it is now It is inferior to that of the oak, though very similar to it in appearance, especially Two American species of chestwhen old nuts have edible fruits. One is often regarded as identical with the European tree name of cape chestnut is given to a beautiful tree of the rue family, a native of the Cape of Good Hope See Horse-CHESTNUT

CHEVIOT, chev's ut, HILLS, a range of low mountains between England and Scotland, about thirty-five miles long, extending from the sources of the Laddel to the River Tweed The hills are grass-covered and furnish pasturage for large flocks of sheep Grouse are plentiful The hills were long the scene of Border warfare and of the romance connected with it Here occurred the conflict between Hotspur and Douglas immortalized in the most famous of English ballads, Chevy Chase

CHEVRON, shev'run, a distinguishing mark on the sleeve of the coat to indicate non-commissioned rank in armies It consists of bars meeting at an angle In the United States army the lowest non-commissioned office, that of corporal, the chevron consists of two bars, a sergeant has three bars, a first sergeant, three bars and a lozenge See INSIGNIA

OHEWING GUM, a plastic, insoluble substance made of chicle or spruce gum, and

intended for continued mastication render it pleasant to the taste it is usually sweetened with wintergreen, spearmint or other essence of agreeable flavor The chewing-gum habit, obnoxious to the majority of people, has grown to enormous proportions in America It was little known in England prior to the World War, but American and Canadian soldiers found it immensely useful on the march in allaying thirst, and the habit was soon widely adopted by Europeans Before the war an American manufacturer had spent a vast sum in England to encourage gum-chewing, but without success.

America's thirty-five factories produce chewing gum to the total value of about a million dollars every week, most of which finds its market at bome, though there is some export demand Chicle, its base, comes largely from Yucatan (see CHICLE)

CHEYENNE, shi en', or she en', a brave and manly tribe of plains Indians of Algonquian stock. Originally they were agriculturists, living in settled villages, but when they obtained horses they became expert riders and gave up their settled babitations It would seem that so intelligent and powerful a race might have been civilized, if decently treated, but they became the fiercest enemies of the whites, and the terrible cost of subduing them can never be estimated present about 1,200 are living peacefully on a reservation in Arizona, while about 2,000 more are living among the whites in Oklahoma

CHEYENNE, shien', WYO, founded in 1867, is the county seat of Laramie County and since 1869 has been the capital of the state It is situated 106 miles north of Denver, Colo, on the Union Pacific, the Chicago, Burlington & Quincy, and the Colorado & Southern railroads It is on a pleateau more than 6.000 feet above the sea The city has 160 acres in parks, a waterworks system costing about \$2,000,000, Union Pacific railroad shops, a Carnegie Library, a Federal building and the state Capitol The Cheyenne airport is one of the most modern in the United States, it employs more than 400 There are four parks and two hbranes The city is the originator of the Frontier Days' Wild West celebration, which is held annually and attracts thousands of people The commission form of government provides for a mayor and two commissioners Population, 1930, 17,361



HICAGO, LLL , the world's largest lake port and its fifth city in population, situated at the head of Lake Michigan, on its southwestern shore, and on the Chicago River It is in Cook County, of which it is the county The site of this great city, whose marvelous growth bas been crowded into less than a century, is considerably east of the center of the country, for Chicago is 911 miles from New York and 2,274 miles from San Francisco

thus well located to become the "metropolis of the Middle West", a title that it deserves not only in respect to population, but in regard to commerce, communication. wealth and industry

The historian of this city usually begins his story with some reference to its rapid growth, for in this respect Chicago bolds a record never before equaled Almost within the memory of living men it was a pioneer trading post on an unattractive, marshy site In the year 1840, seven years after it was incorporated as a town, it contained 4,479 inhabitants In the next half century the population figures went over the million mark to 1,099,850, and within the next two decades the two-million mark was passed. The census of 1910 gave the city a population of 2,185,283, in 1920, it was 2,701,705 in 1930, 3,376,438 It has thus outdistanced scores of Old World cities, besides Boston, Detroit, Los Angeles and Philadelphia, and is surpassed in the western hemisphere only by New York.

General Description Chicago was originally built on flat prairic land only a few feet above the lake level, but between 1855 and 1860 the grade of a large portion of the site was raised ten feet or more, to provide a more secure foundation for building purposes Though lacking in picturesque landscape features, the site was redeemed by the lake, along which the city now extends for twenty-six miles Commercial and industrial Chicago extends along the lake front from Waukegan, Ill, to Gary, Ind, a distance of sixty miles Three and a half million inhabitants live within this city of about 200 square miles, and it is in no sense a densely-crowded city. There are congested sections, it is true, but in the outlying districts there are still many open spaces. Chicago has space in which to grow, even without annexing the scores of populous suburbs that enclose it on the north, south and west.

The small Chicago River, with its northwest and southwest branches, divides the city into three districts called the North, West and South sides In the downtown section of the South Side are the chief office buildings, banks, retail stores, theaters and hotels The various branches of the elevated transportation system pass around the business district, forming the "Loop," and by that name the husicst section of the city is commonly known It is here that congestion becomes scrions, as tens of thousands of workers daily pour into the comparatively small area, besides an endless succession of surface ears, automobiles, trucks and busses The shopping district, too, is within the Loop, for the great retail department stores, for which Chiengo is famous, are all grouped on two sides of State Street, the main business theroughfare These stores-Marshall Field & Co, Mandel Brothers, Stevens Brothers, Carson, Piric, Scott & Co , the Davis Company, The Fair, The Boston Store, and The Hub-form the largest group of their kind in the world

State Street is the third street west of tho lake froat between Randolph Street on tho finest promenades in the world, Michigan Boulevard, bounding what is known as Grant Park, is the first street west of the lake Grant Park comprises that portion of the lako front between Randolph Street on tho north and Park Row on the south, about a mile in extent Along the west side of the boulevard there extends a row of buildings of varied and impressive architecture, including the Stevens, Blackstone, and Congress hotels, Auditorium Hotel and Theater, the Standard Oil, Willoughby, and Fine Arts buildings, Strnus Building, Orchestra Hall, the McCormick, Railway Evelinage, People's Gas and Monroe buildings, and the University Club, the last being a fine example of pure Gothic Farther north are the Chicago Athletic Club, the Michigan Boulevard, Public Library, Crernr Library, Lako Michigan, Carbide and Carbon, Bell, and 333 North Michigan Avenue buildings There are no buildings on the east side of the boulevard within this mile except the Art Institute, a beautiful example of Renaissance architecture, but just south of Park Row, at the foot of Roosevelt Road (12th street), is the stately Field Museum, of white marble, erected in 1918. Near this are the great stadium, known as Soldier Field, with seating capacity of over 110,000 people, the Shedd Aquarium and the Adler Planetarium. South of these was built the Century of Progress Exposition, the most colorful world's fair in history, and the only one ever continued into a second year.

The beautifying of the lake front is a part of the "City Beautiful" plan, worked out by Daniel H Burnham The work is proceeding gradually Colonnades, statuary, fountains, n concrete wall and ornamented bridges have already been erected Michigan Boulevard is now connected with North Michigan Avenue and the Lincoln Park system directly by means of a bascule bridge, said to be the largest of its kind in the world, across tho Chicago River, completed in 1920 North of the bridge are the beautiful Wrigley buildings, the Tribine Tower, Medinah Temple, and farther north the Palmolive Building and Tower, the Drake Hotel and other impressive structures.

The streets of Chicago are regularly land out, and they run usually north and south and east and west Somo of them, such as Western Avenue and Halsted Street, extend nearly the entire length of the city In general the streets are broad, and the building hno has been strictly observed through their A uniform system of numentiro length bering throughout the city enables one to find any point without difficulty Mndison, extending east and west, and Stato Street, extending north and south, are taken as the base lines and divide the streets crossing them into north and south and east and west North and south streets are numbered from Madison, and east and west streets are numbered from State Street There are 800 numbers to the mile, so the number tells almost exactly the location and the distance from the base hae

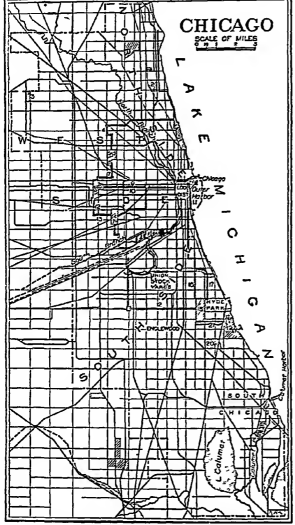
Buildings of Note In Chicago was built the first steel frame skyseraper, the Trecoma Building In recent years many buildings have been erected for surpassing in beauty and size this prototype. Progress in this direction since 1920 has been most remarkable. One of the most impressive edifices of the downtown section is the combined city hall

and county building, a massive structure of steel and granite covering an entire block. The Federal Building, occupying the square bounded by Adams, Jackson, Dearborn and Clark streets, is sixteen stories high and is Roanoke Tower, Field Building, facing on three streets, Civic Opera Building, America's finest home of classical music, the Daily News Building, Steuben Club, Pure Oil Building, and new Postoffice

La Salle Street, the Wall Street of the Middle West, is lined with handsome buildings, housing the great banking and insurance corporations At the foot of La Salle Street on Jackson is the new home of the Chicago Board of Trade, 40 stories high, and near it are the massive structures of the Illinois Merchants Bank, the Federal Reserve Bank, the Central Trust Company, The Chicago Stock Exchange, the Northern Trust Co, and The Insurance Exchange Only a short distance away are the Bankers' Building, the First National Bank Building, and the American National Bank Building, recently constructed The Marshall Field retail building is the handsomest of the department stores It occapies the block bounded by State, Washington and Randolph streets. and Wabash Avenue (the second street west of the lake) An annex, tweaty stories high, housing the Men's Store and scores of offices, has been erected opposite the main building on the south, the two being connected by a subway under Washington Street the store has forty-four acres of floor space, it far surpasses any other store in the world in size, and it is also unmatched in beauty of furnishings and equipment

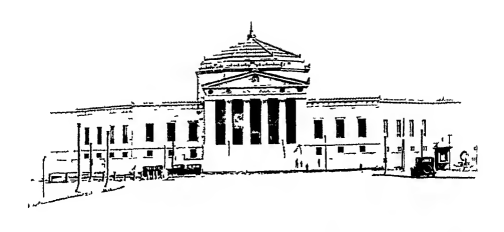
Parks and Boulevards With over 4,600 acres of public parks and more than seventy miles of boulevard within the city limits, Chicago has a park system that is admirable in every respect. There are seven major parks and over thirty smaller ones. The

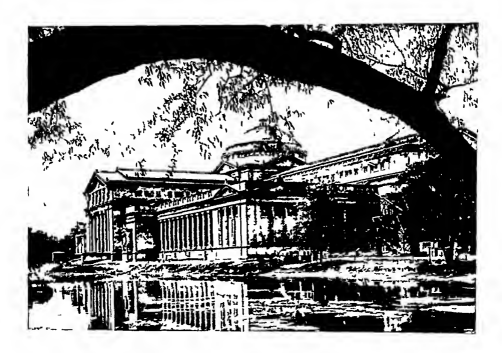
two largest—Lincoln, of 517 acres, and Jackson, of 543 acres—he along the lake, on the North and Sonth sides, respectively In the summer time both are visited daily by thon-



1. Rose Hill Cemetery 2, Graceland Cemetery 3, Mount Olive Cemetery 4, Humboldt Boulevard 5, Lincoln Park. 6, Humboldt Park. 7, Central Park Boulevard 8, Garfield Park. 8, Washington Boulevard 10, Jackson Boulevard. 11, Grant Park 12, Garfield Boulevard 13, Douglas Boulevard 14, Douglas Park 15, Michigan Boulevard. 16, Grand Boulevard 17, Drexel Boulevard 18, Washington Park 19, Jackson Park. 20, Oakwoods Cemetery 21, Midway Plaisance

surmounted by a great dome 297 feet above ground level Among the lofty structures in the loop or quite close to it are the Methodist Temple, with its beautiful spire (555 ft).

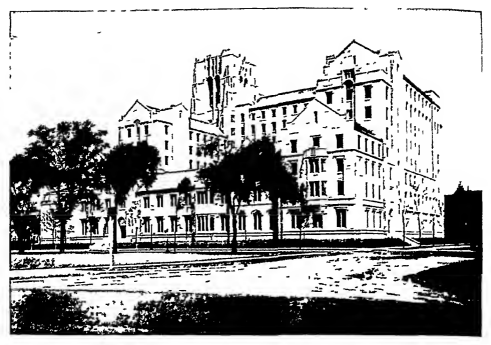




CHICAGO

Above The John G Shedd Aquarium, in Grant Park

Below The Museum of Science and Industry, in Jackson Park, formerly the Fine Arts Building of the World's Fair of 1893



THE INTERNATIONAL HOUSE, GIFT OF JOHN D ROCKEFELLER, JR Adjoining the University of Chicago campus, for use of college and university students of all nations



Fwing Galloway

WHERE MICHIGAN AVENUE FACES THE INLAND SEA
The open space is Grant Park, which extends eastward to Lake Michigan
[See over]

sands of families, and they are well equipped with boating lagoons, bathing beaches, tenms courts, baseball fields, golf links and recreation houses Lincoln Park contains one of the finest zoological collections in the world, comprising about 1,800 animals, and an Academy of Natural Sciences, with 250,000 speci-Jackson Park, which was the site of the great World's Fair, is connected with Washington Park (371 acres), by the Midway Plaisance, a magnificent boulevard 660 feet The latter park has many recreation features, but is especially noted for its heautiful landscapes and charming views From Washington Park one may drive by splendid boulevards to Marquette Park (323 acres), also on the South Side, and to the West Side parks, Douglas (182 acres), Garfield (187 acres) and Humboldt (206 acres) are all provided with charming lagoons, recreation grounds, flower gardens, statues, drives and shruhbery, in Garfield Park is the largest tropical plant conservatory in the United States

Scattered through the city are numerous smaller parked areas, breathing spots for tired humanity. The construction of these is continually going on, and great effort has been made to make them of value to the public through the installation of gymnasiums, swimming pools, skaling ponds, playgrounds for children, reading rooms, etc. In many instances school yards of considerable area have been converted into neighborhood recreation centers.

Chicago's boulevard system is supplemented by miles of suburban drives. There is connection on the south with the magnificent highway system of Indiana, and Sheridan Drive, which traverses the city north of Incoln Park, extends for miles through some of the most beautiful lake shore suburbs in the world. The outer drives, along the lake front, are almost unbroken for a distance of about ten miles.

A Summer Resort The moderating effect of the lake on the summer heat and its miles of heaches have brought Chicago into front rank as a popular summer resort. At the numerous open stretches of beaches on the lake front, for the most part kept open and under public control, thousands of people gather during the heated days of summer to enjoy the delights of lake bathing. Public golf courses are maintained in many of the city parks. A city-owned enterprise

is the Navy Pier at the foot of Grand Avenue, which is over half a mile in The eastern end of the structure, length jutting 660 feet into the lake, is devoted to Free band concerts, recreation purposes patriotic rallics and community concerts are common occurrences in the great auditorium, and there is provision for dancing and re-The pier is also the docking freshment point of many of the lake excursion boats. Of the various resort hotels in the city, two are especially attractive because of their location on the lake shore—Edgewater Beach Hotel on the North Side, and Chicago Beach Hotel on the South Side

Libraries Chicago has three large libraries and a number of smaller ones Public Library, on Michigan Avenue, Washington and Randolph streets, is housed in one of the finest and most complete library buildings in the country The interior is finished in Sienna and Carrara marble and glass mosaic and is remarkable for the beauty of its design At the north end of the building is Grand Army Hall, finished in verde antique and containing in stone mosaic the badges of all the different army corps The library contains about 1.687,000 volumes and besides the station at the central building, it maintains stations at the small parks and in various other localities in all parts of the city These stations make the Public Library easily accessible to all Newberry Library occupies a magnificent granite building at Clark Street and Walton Place on the north side It was established by the will of Walter S Newberry, who bequeathed, over \$2,000,000 for the purpose It contains over 494,000 volumes and is especially valuable for its works on history, literature and philosophy The John Crerar Library, now located in its beautiful building next to the Public Library, contains over 575,000 volumes and specializes in the natural sciences, industries, medical research and social and economic sciences This and the Newberry are reference libraries and are free to all who wish to consult them, but books cannot be taken away The Chicago Historical Society has a valuable library of history, and there is also a good library in the Lewis Institute Besides these there are a number of law and medical libraries maintained by private organizations, which are open to members The University of Chicago maintains a library of over 1,060,000

volumes, which is primarily for the use of the students and faculty of the university, but may be consulted by the public on payment of a small fee

Education. Chicago maintains an elaborate and complete system of public schools, ranging from the kindergarten to the Chicago Normal School There are more than a score of high schools and nearly 300 elementary schools The 477,000 pupils are taught by about 12,540 teachers, and the newer school huldings represent the highest achievements in modern architecture and Among the higher institutions equipment of learning are the University of Chicago, located on the Midway Plaisance, near Jackson Park, Northwestern University, which has its law, dental and medical schools within the city limits, and the College of Liheral Arts in Evanston, a suburb, Lewis Institute, De Paul University, Loyola University and the Y M C A Institute Among the special institutions worthy of note are the Chicago Musical College, the American Conservatory of Music and the Art Institute The latter contains an extended collection of paintings, statuary and antiquities, an art library, a lecture hall and a large number of classrooms This institution enrolls about 2,500 students each year

Institutions The city contains hundreds of churches and a large number of hospitals, the most noted among which are the Cook County Hospital, the Municipal Contagious Hospital (opened in 1917), the Chicago Lying-In Hospital (1917), Saint Luke's, Mercy, the Presbyterian, the Michael Reese, the Alexian Brothers' and Wesley The hest known of the social settlements is Hull House. situated in the center of the Ghetto district on the West Side, and famous throughout the world for its original methods and its success Other settlements which have also obtained a wide reputation are Chicago Commons. Chicago University Settlement and Northwestern University Settlement United Charities and the Bureau of Hebrew Charities maintain a corps of trained inspectors and workers, who give their entire time to the needs of the poor and the unfortunate and see that charity is properly and worthly bestowed These are among the most important organizations in the city

Water Supply and Drainage The people of Chicago require about one billion gallons of water a day, and this vast quantity is

brought to them hy means of an elaborate system of cribs, tunnels and pumping sta-Nine tunnels under the lake convey the water from the cribs to the land tunnels. of which there are ten The lake water is exceptionally pure under normal conditions. and has been so since the completion of the great dramage canal, which reverses the flow of water in the Chicago River and carries the city sewage to the Mississippi hy way of the Illinois River (see Drainage Canal, CHICAGO)

City Transportation Chicago's vast army of workers are brought to their places of lahor by means of street cars, husses, elevated trains and suburban trains of several railway systems The city government shares in the management of the surface lines and receives fifty-five per cent of the profits The accumulated money, called the traction fund, will undoubtedly be used at some future date in the construction of subways to relieve the present congestion in the loop. There are four great clevated systems, with about 200 miles of Three of these systems connect with suburhs on the west and north, and there is a mutual transfer system

Travel by Air A network of airlines spreads from Chicago to all parts of the The Municipal Airport is second in the country in point of activity, Newark being first Mail, express, and passenger planes arrive or depart every few minutes

Railways and Shipping This city is the world's greatest railway center, forty per cent of the country's railroad mileage terminating here Over thirty roads have their terminals in Chicago, and this number would probably be larger were there space for more trackage Plans for a mammoth union station were halted by the World War, (and not since resurrected), as the government deemed it unwise to divert the vast amount of capital, labor and raw materials required, from war construction At present passenger traffic is taken care of by six large stations, some of which are very much overcrowded. Most of the freight destined for Chicago is unloaded at a huge distribution center southwest of the city, and transferred to various smaller terminals within the city limits, and the principal commercial and industrial establishments are connected with these terminals by tunnels thirty-three feet below street level, there are sixty miles of these freight tunnels Supplementing the railway system are fourteen hundred miles of belt railroads encircling the

Chicago is also an inland port of first rank, and has lines of freight and passenger steamers connecting with all the large lake ports. In normal years over 6,000 ships enter and clear the port. Iron, grain and lumber are brought here in vast quantities, some to be reshipped to other centers. The construction of the Municipal Pier, mentioned above, greatly improved docking facilities. This pier is 3,000 feet long and 292 feet wide, and cost \$4,500,000. The superstructure, of brick and steel, rests on a solid foundation of piling and concrete.

Manufactures The location of Chicago as a distributing center and its proximity to the immense coal fields of Illinois have made it an important manufacturing center The city has over 20,000 manufacturing establishments, which employ nearly 350,000 work-The largest of its industries is meatpacking and slaughtering, located in the stockyards district, between Thirty-ninth and Forty-third streets, on the South Side Here are found the largest meat-packing houses in the world (see MEAT-PACKING) Next to the meat-packing industry in importance are the manufacture of foundry and machine shop products, iron and steel, clothing and agricultural implements, and printing and publish-Because of the city's location in the center of one of the world's greatest grain regions, the manufacture of agricultural implements has become very important This centers in the immense establishments of the International Harvester Company, the Mc-Cormick Harvester Works and the Deering Harvester Works The total value of the city's manufactures is about two and a half billion dollars a year

History The site of Chicago was visited by Marquette and Johet in 1673. In the early French narratives mention is made of the Checagou River, that being the Indian name of the wild onion which grew profusely on the river banks. It is a true, if unromantic, detail that Checagou is also the Indian designation for the skunk. Other French explorers followed Father Marquette, but the first permanent settler was a negro from Santo Domingo, who built a cabin on the river bank in 1779. In 1804, the year in which the first Fort Dearborn was built, a white man, John Kinzie, became owner of the cabin, and at the same time won the dis-

Questions on Chicago

[An outline which can be used as a type for a city the size of Chicago will be found with the article CITY]

What is the geographical position of 12 Chicago, and how has it affected the growth of the city?

What was its per cent of increase between 1840 and 1910?

Why does not Chicago have such tall buildings as New York?

What is the Chicago "Loop"?

How does Chicago compare with other large cities as a retail shopping center?

Describe Grant Park and Michigan Boulevard

What is the tallest building in the iscity? What is the name of the first skyscraper ever built?

What street is the Wall Street of the Middle West?

How many acres of floor space has the Marshall Field department store?

If you made a complete circuit of Chicago's major parks, how many would you visit?

What special features have the smaller parks?

Why has the city earned a favorable reputation as a summer resort?

What can be said about the north shore suburbs?

For what purposes is the Municipal Pier used?

How does the Public Library differ from the Newberry and John Crerar? How many pupils are enrolled in the

public schools of Chicago?
What is the source of the city's

water supply?

How is freight carried from the railway terminals?

What does the name Chicago mean? What disasters has the city suffered? What is its leading industry?

When was the World's Columbian Exposition held?

How many cities in the world are

larger than Chicago?

How many Presidents have been nominated in conventions in Chicago?

How does the Chicago River divide

tinction of being Chicago's first white settler. Fort Dearborn was erected on the south hank of the river Its site, now marked by a memorial tablet, is one of the busiest spots in Chicago, just west of the south end of Michigan Boulevard bridge Though abandoned at the time of the Indian massacre of 1812, the fort was rehult four years later, and remained an honored landmark until 1856 After 1816 a husy little frontier village grew up about the fort, and hy 1830 it was large enough to he platted contained twenty-seven voters, and was nearly half a square mile in area Cook County was organized a year later, and a post office was huilt at the corner of Franklin and South Water streets In 1833 the town was incorporated, and in 1837 it received a city charter In that year the area was ten square miles, and the population was 4,170

From that time the young city enjoyed a steady growth The completion of the Galena & Chicago Union Railroad and the Illinois & Michigan Canal in 1848 gave the place connection with the territory about 1t, and was the beginning of the city's supremacy as a transportation center By 1870 it had a population of about 300,000, but the following year it was almost wiped out by a great fire that old settlers still talk about Though the homes of 100,000 persons were destroyed and the property loss was \$196,000,000, a finer and more substantial city quickly rose from the ruins

The later history of Chicago is told in the statistics of its population, trade and industry It has been the scene of serious lahor disturbances, such as the Haymarket Riot of 1886, the Pullman car strike of 1894, and the teamsters' strike of 1904-1905, but its prosperous development has been un-In 1893 the city welcomed interrupted visitors from all over the world, the occasion heing the celebration of the 400th anniversary of the discovery of America This celehration—a world exposition—is renowned as heing the first world's fair of a really comprehensive nature (see World's Columbian EXPOSITION) In 1933 the centennial anniversary of the city was celebrated by A Century of Progress Exposition, on 427 acres of land recovered from Lake Michigan, designed to show the century's progress in the arts and It was repeated in 1934 Because of its central location and its splendid hotel and auditorium facilities, Chicago is a favored place for political and commercial conventions Eleven Presidents of the United States have here been nominated for the highest office in the nation

CHICAGO, UNIVERSITY OF, a university located at Chicago, Ill, ranking with the foremost educational institutions in the United States. It is the outgrowth of a school of collegiate degree founded in 1857. The original university suspended in 1886 for want of funds, and the present institution is the result of efforts begun by the American Baptist Educational Society a short time later. The rapid development of the university was due largely to the generous contributions of the Rockefeller family, whose benefactions represent a total of \$46,000,000. The present university was chartered in 1890 and opened Oct 1, 1892.

The University, in 1931, radically revised its educational organization Aholishing, as such, the four-year college and the graduate schools, the reorganization plan set up (1) a College, stressing general education and designed to require two years of study for the average student, and (2) four upper divisions, the Humanities and the Social, Biological and Physical Sciences, designed to introduce the technique of advanced study from the College period on and to integrate research within the divisions Six professional schools, Law, Medicine, Divinity, Business, Social Service Administration and Labrary Science, retained their separate entities In the College individual initiative is encouraged through the elimination of course credits and course grades and the establishment of comprehensive examinations as the sole standard of achievement These examinations may be taken hy any students who feel themselves ready, whether or not formal preparatory conrses have been completed Under the plan a student may progress as rapidly or as slowly as his abilities determine

A university extension division carries on extension work by means of lecture courses connected with study classes, and hy correspondence work, through which a part of nearly every course in the university may be taken. It also assists this work by sending traveling libraries to centers where lecture courses are maintained.

The university campus lies along the Midway Plaisance, a magnificent honlevard connecting two of Chicago's finest parks. On this campus of 110 acres, the University has 85 buildings, mainly of Gothic architecture,

devoted to educational uses The Yerkes Observatory, with its 40-inch refracting telescope, is nt Williams Bay, Wis The University Chapel, a group of medical buildings, and a series of student residence halls are notable recent additions to the campus

The University has assets of more than \$100,000,000, of which more than \$60,000,000 represent endowment. The University Library contains 1,000,000 volumes. The average enrollment in recent years is over 14,000 in all departments, the fall registration being over 5,000. Graduate students number approximately 1,650 men and 800 women, undergraduates, 1,550 men and 1,400 women in addition, the home study department enrolls an average of 7,000 students. Adjoining the University is International House, a gift of John D. Rockefeller, Jr., opened in 1933 to provide suitable living quarters for visiting students from other countries.

OHIOR'ADEE See TITMOUSF

CHICKAHOMINY, chik a hom's an, a river of Virginia that rises about twenty miles northwest of Richmond and flows southwesterly till it joins the James, sixty miles above Norfolk. The stream is not large, but it is noted for the numerous battles that occurred on or near its banks during McClellan's and Grant's eampaigns against Richmond in the Civil War. The most important of these engagements were Mechanicsville, Williamsburg, Seven Pines, Gaines's Mill and the Battles of Cold Harbor. See Civil War.

OHIOKAMAUGA, chik a mate ga, and OHATTANOOGA NATIONAL MILITARY PARK, a government reservation embracing the battlefields of Chiekamanga and Missionary Ridge, southeast of Chattanooga, Tenn The park contains time square imles, it was dedicated in 1895, and was the first great Civil War battlefield to be set apart as a memorial of the war Monuments and tablets mark the historic spots and preservo for all time the incidents connected with the of the greatest struggles of that conflict

Battle of Ohickamauga, fought September 19-20, 1863, between a Federal force of 55,000 men under General Roseeman and n Confederato army of 70,000 under General Braxton Bragg Roseerans approached Chattanooga, and Bragg, fearing that he would be besieged, retreated southward until ho received reenforcements The retreat was halted at Chickamauga, and Bragg prepared for hattle, Roseerans taking up a defensive

position along Chickamanga Creek On September 19 General Polk crossed the river and struck the Federal left wing under Thomas, but the latter repulsed the assault, inflicting a terrible loss

On the following day the same position was again attacked without effect, but a mis understanding of orders caused a breach ir another part of the Federal line, and a concentrated attack by the Confederates caused all but Thomas's division to flee from the field Thomas continued to grapple with his opponent, until he was summarily ordered to retreat It was during this battle that he carned his sobriquet of the "Rock of Chick-amanga"

OHIOK'ASAW, a once powerful tribe of Indians living in Northern Mississippi and In 1540 De Soto renehed one of their villages and, attempting to compel service from them, was attacked. The Chickasaw were always hostile to the French, but formed a friendship with the English Their relations with the United States were usually friendly, and in 1834 they gave up their lands, receiving nearly four milhon dollars With this they bought land in payment from the Choetaw, in the extreme western part of the Indian Territory, where they finally were recognized as the Chickasaw nation, under their own government They were slaveholders and naturally sided with the South, but they submitted to the freeing of their slaves after the war. They are now prosperous estizens of the state of Oklahome and of the United States See Five Civil-171 D Trines

OHICKASHA, chil'a shay, OKLA, found ed in 1895 and named for an Indian tribe, is the county sent of Grady County, fortytwo miles southwest of Oklahoma City, on the Saint Louis & San Francisco, the Santa Fe and the Chicago, Rock Island & Pacific railroads, and on the unnavigable Washita River It has cottonseed oil mills, machino shops, railway shops, and a furniture fac-The enty is one of the world's largest enlile-feeding points, and is a great cottonconcentrating town The Oklahoma Collego for Women, with fourteen buildings, is here, there is also a business college, a library and a hospilal Population, 1020, 10,170, in 1930, 14,099

CHICKEN POX, a disease of childhood, characterized by an eruption of small red pimples, which appear in successive crops

on different parts of the body. Though highly contagious, chicken pox is rarely dangerous or followed by bad effects, if proper precautions are taken. Each day the patient's body should be sponged, and the eruption should he kept oiled. Cleanliness is very important, and the child should be watched to see that it does not scratch the pimples

CHICLE, chil'il, a gumlike sap of a tree called the sapodilla, native of Central America and tropical South America. It has heen naturalized in Mexico, particularly in Yucatan. The gum is used almost exclusively and in ever-increasing quantities in the manufacture of chewing gum (which see)

CHICOPEE, chik'o pe, Mass, 2 suburb of Springfield, three miles distant, on the Connecticut River and the Boston & Maine Radroad. The river furnishes power for large factories, which make rubber goods, tools, sporting goods, firearms, cotton goods, carpets, etc. The town has "Our Lady of the Elms," an academy conducted by the Sisters of Saint Joseph, and a hospital The place was founded in 1640, became a town in 1848 and a city in 1890 by the annexation of Clicopee Falls, Fairview and Williamsett. Population, 1920, 36,214, in 1930, 43,930, a gain of 213 per cent

CHICORY, chik'o ri, or SUCCORY, a plant, native of Europe and Asia, but long since naturalized in the United States and Southern Canada. It has a fleshy root, spreading branches, coarse leaves and bright blue flowers The leaves are sometimes blanched, to be used as salad. But the most important part of the plant is its long, fleshy and milky root, which, when dried, roasted and ground, is now extensively used for adulterating coffee The presence of chicory in coffee must be stated on the lahel of the package, in accordance with recent pure food laws Its presence may easily be detected by putting a spoonful of the mixture into a glass of clear, cold water, when the coffee will float on the surface and the chicory will separate and discolor the water as it subsides

CHICOUTIMI, she loo te me', QUEBEC, the county town of Chicontimi County, on the Sagnenay River and Canadian National Railway, 227 miles from Quebec city. It is one of the most important centers for the manufacture of wood pulp, more than 60,000 tons heing exported to England alone; other industries include foundries, machine shops,

butter and cheese factories Wheat, oats, hay, potatoes and blueberries are raised in large quantities in the surrounding region. The city is the seat of a bishop and has a Roman Catholic cathedral and college Population, 1931, 11,826

CHIFFON, shifon, a word from the French, meaning in that language, rag or flimsy cloth. It is applied in English-speaking countries to a thin, gauzy fabric much used for women's veils, ruches, undergarments, dress trimmings, etc. It is marketed in a variety of colors, but chiefly in delicate shades. Both silk and cotton chiffons are in demand.

CHIHUAHUA, che wah'uah, MEXICO. founded in 1539, is the capital of the state of the same name, on the Mexican Central Railway, 750 miles north of Mexico City and 225 miles south of El Paso, Tex It is generally well huilt and is supplied with water by a notable aqueduct The industrial establishments include iron foundries, machine shops, and manufactories producing cotton and woolen goods, carpets, beer and other articles The city is located in a rich mining section and has a large trade, being the leading commercial center in the northern part of It was the scene of severe fighting between the forces of Villa and Carranza in 1913-1914. Population, 1930, 61,526

CHILBLAIN, chil'blane, a small, oval or round patch of red, loose skin, appearing usually on the foot, but sometimes on the face, as a result of inflammation, caused hy exposure to cold or frost. The inflammation is accompanied by stinging, itching and hurning sensations and some soreness. Chilhlam is caused by too sudden changes of temperature when the blood is not circulating well. Those who wear tight shoes and are not careful to keep the stockings dry and the feet warm are liable to suffer from chilblain Helpful remedies include tincture of iodine, ichthyol and tincture of camphor.

CHILD LABOR By this term we mean the hiring of children to work for wages. The tragedy of the working child is an old story, but men and women did not awaken to the abuses connected with child labor until the factory system hegan to crush the health and blight the lives of thonsands of little citizens.

One who desires a vivid and heart-stirring account of what children have suffered in the past should read Arnold Bennett's Clay-

It was misery which he so graphically describes that aroused humane men and women in England to demand reforms, and it was in 1802 that the English Parliament passed the first law regulating child labor, as that term is understood to-day. While tho law was a step forward, it merely forbade children in the cotton mills to work more than twelve hours a day, it did, however, stipulate that apprentices should receive elementary instruction Fortunately, England did not stop there, but gradually enacted laws of a much broader scope, limiting employment to children above twelvo years, and applying the principlo to a wide range of industries

On the continent similar laws were passed, and at the outbreak of the World War theso statutes were being rigidly enforced. As was natural, the terrible demands made by that struggle on the industrial systems of the warring nations tended to weaken the enforcement of child labor laws, and largo numbers of children from ten to fourteen were released from school and put to work on farms and in minimum factories. The effect of war conditions on the children was a vital and scrious subject in all the belligerent countries. An exhaustive report on this problem has been nade by the Children's Bureau of the United States Department of Labor.

Child labor regulation is a more recent innovation in the United States and Canada In the former country the rapid development of the industrial life of the nation after the Civil War brought with it a host of abuses in respect to employment of children, and as late as 1900 children under sixteen formed 133 per cent of all employees in American cotton factories Thereafter the percentago declined As the regulation of child labor is left to the states, the laws vary considerably In general, they fix an age below which children cannot be employed in specified industries, and there are various regulations as to night work, length of working day, school certificates, physical qualifications, etc

Previous to 1917 the ago limit for factory work in over half the states was fourteen, and in a number of states young people under sixteen could work only eight hours a day. The entrance of America into the World War was the signal for a number of attempts to suspend the child labor laws, but this tendency was vigorously opposed by the National Child Labor Committee and various other organizations. In 1916 a national child labor

law was passed by Congress, but this was declared unconstitutional by the Supreme Court in 1918 A second law (1919) was also declared invalid In 1924 Congress passed a proposed Constitutional amendment, which was submitted to the states for ratification During the seven-year period for acceptance it failed to receive the approval of threefourths of the states In Canada the subject of child labor is under provincial control

OHILDREN, Societies FOR, societies orgamized for the purpose of caring for children who are dependent, or whose parents are unable to care for them The most important of these organizations in America are the Society for the Prevention of Cruelty to Children, the American Humane Association, Saint Vincent's Aid Society, the Jewish Relief Association and the Children's Aid The first organization was established in New York in 1875, and similar organizations were soon started in other large cities of the country The purpose is to slucid children from immorni influences, to save them from inhuman treatment and neglect and, especially, to prevent their being sentenced by courts in large cities to confinement with professional criminals The work of the aid and relief associations is given largely to finding homes for dependent children and for those whose parents are mable to eare for them These associations also maintain homes for erappled, blind and other defective children Among the most important agencies for the protection of delinquent children is the Jinemile Court (which see) Sec, also, Children's Bureau

CHILDREN'S BUREAU, a part of the United States Department of Labor Tho burean was established in 1912, for the purpose of investigating and reporting upon all matters pertuining to the welfare of children Its work thus includes such problems as infant mortality, the birth rate, invenile courts, child labor and any state legislation affecting children It is not intended to relieve the states of responsibility for these problems, but to aid them in obtaining satisfactory solutions. Miss Julia Lathrop, for many years associated with Miss June Addams at Hull House, was appointed the first director of this bureau. See Lathrop, Julia C

CHILDREN'S DISEASES. There are certain diseases which are liable to attack children who minglo together in the school-room or elsewhere. If the mether can recog-

COMMUNICABLE DISEASES AMONG SCHOOL CHILDREN Information for Parents and Teachers

Dівелов	PRINCIPAL EARLY STONS AND SYMPTOMS	METHOD OF INFECTION	Гисталтон Рецгор	Exclusion	REMARKS
Chicken- Fox	Omet grodual May be no symptoms Usually there is fevershaces, but this may be very mild. Rash appenrs on second doy as small reflect pumples which shortly become filed with close fluid, later sends form. There may be successive crops of this rash up to the tenth day	Fresh or dræd exudato from exuption	10 to 15 days	Exclude child with disease* until all scols hove disep- ported Well children from same house may attend school	When the child returns, evonue the head for overlooked scabs and scales A mild disense, and there are soldom any after- effects
Dlyktheria	Onset may be rapid or graduol. The corly signs are those of sore throat with groyali white parkies on the membrane of throat, polate or tousils. There may be swelling of the gineds of the neck obsutt the major of the pine. Loter in the disease there is greet prestration.	Dischorges sprayed or thrown from the mouth or nose in coughing soccard or shifting Diply there, gerned by an unificited person orrecently infected nitiefes	2 to 7 days, officeest 2	Exclude child with duscass until herlik olicer gaves premission to return and present and a section the entre here is a clange of residence, in which case exclude for 7 days, and the rendmit if there have been no symptoms of discouse and it children do not return to infected house return to infected house	This is a very serious diseaso When more than one case occurs in a class-room all children inferiog from sere thanks should be excluded biblibthers varies greedly in its form, that showever, as mitchous in savero one, so that every precaution silouid he taken every precaution silouid he taken. Having had the disease confers no manumity
Monics	Begins like n cold in the head, with fover, running nose, watery, inflamed, or and ancezing. The road, and appears about the lotted day and consists of small, irregular groups of dull red, slightly raised spots. There are usually first seen on the forestend and lacy raisely spread over the cetter body. The rash may inhost dayppear if the putent becomes chilled but trappears when the putent becomes chilled but reappears when of merster is parter and burst and appears of the putent again becomes when a profession to blursh white species the ground which and which say rects upon a real ground which are in the lassite of elicites opposite the moint teeth is trong minhight may be necessary to see these	Drehnges sprayed or thrown from mouth or noso in coughing, succeing or spitting	offend 11	Exclude child with disease * Child may return to echool 8 days affer disuppensate on trail if now mid thront no from the einfarm who me from the sum obner on from the sum o home unferst there are no may mytoms of the exclude for 1 if days, and been no symptoms of disease and if einfarm do not return to faireful house have and if einfarm do not return to faireful house	Mondes is infectious oven before the rash appears After effects are often more serious than the dis- Completions resulting in bronche-pineumona and oven tuberculoss are frequent, oad account for the large death rate from this diffirmmenton of the middle cor and wenk cycs often result in nearly always present in Roplik goods from one found in other diseases and they usually appear the of three diseases on the oakin crupilon, generally diseases at the tumo of full crupion Recegnition of this array will be very valuable in preventing an epidemie
German Measios	Illney month phait Onset sudden The rights generally the first thing solderd Unition money, there is no eath in the lead, although the eyes may be fulfaned and slight fever and sore threat may necompany the attack	Discharges appropriate or thrown from anuth or noso in coupling succession or spitting	10 to 12 days	Dzeludo child with discuso Child may roturn 7 days ufter disappenmaco of ranh disappenmaco of real children from same home may attend school	German measle 11s usually very mild. Tho danger from 1.1 is suppir, nithough none of the usual precautions should be neglected. Almost no niter-cifects

		Discharges sprayed 2 to 3 weeks	2 to 3 weeks	Exclude child with disease*	Mumps is votre infantous D. 1.
Mumpe	avenue about the angle of the law The laws may he stiff and salive sticky			appeared This usually requires a period of three weeks. Weeks a period of three weeks. Well children from same home may attend asheod.	should therefore to noticed and patient immodiately occluded by the serious after-effect
	The onset is usually sudden. Vomiting, sore throat, hesteache or fover may be first symptoms noted. Unlike measles, eyes are not watery or congested in beginning of disease	<u> </u>	1 to 7 days oftenest 2 to 4	Exclude child with diseass* for a manama period of #2 days Exclude other all diseass	Scarlet Fover 19 dangerous, both during the stands and hecause of the after effects Slight attacks are 28 infectious as severe ones
Scarlet Forst	The rash usually appear within 24 hours and is seen for on the acek and upper part of the chest for presers as fine spots, evenly diffused and linker, or hings proce. In the carly part of the disease the tongue as usually whitsh, with hight red spots resembling a strawberry	son of recour in feeted articles		Are from same home units was there, in which case or- clude for 10 days and then readints if there have here no symptoms of discuso and if children do not re- to infected home	dueate, and many mild eases are not recognized, and are frequently responsable for start. The pecture opidimics The pecture opidimics The pecture opidimics Onsat of the dueases Second attheths, a start When sentlet force to countring ma, select, all debildren with sore throat should be sent home
Email-Pox	Onset apt to he sudden. Nauses and faver, accompaned by backache or headacha. Rash is seen first about the face not writes. It consusts first of small red spets which quackly become elerated and hard, ike shot felt under the skin.	All dascharges from nose, mouth, saves and subs convey infection. Small por germs may be carried by an unsufficied person of recently infected articles.	oftenert 12	ohid with discuss* all crucia or states fullen off. Exclude chalders from same unless them as a of resultene, in case exclude for 18 may been no symptom of discuss and in do not return to the form of them of the chalders are not start to the chalders are not start to the chalders are not start to the chalders when the chalders when the chalders are obtained need not returned need not are obtained to the chalders.	Small pox is particularly infectious After the courrence of a case all persons in the school or in the verienty of the home of the patient should he vecenated Vaccization is n well mich perfect preventive
Whooping	Early symptoms resemble those of a cold in the hood. Lafer there as persistent cough which grows worse at might. The characteristic whoop, does not develop must about a week of more affect the onset of the disease. Spasns of coughing often and in womiting.	Dachages sprayed or them from mouth or nose in coughing socerog	7 to 10 days	Exclude child with diseases until "whoop ceases usually a period of ex weeks well children from the same home may attend school	Whooping cough is especially infectious during the first few weeks There is greet variation in the types of the Ground strates are tare If may cause great debility fated in infancy Indeed this dissass
Influence or Grippe	Onset abrupt, beginning with feverablices, pain in head, hick and limbs and usually cold in the head. Chilis Lessitude is a characteristic symptom.	sprayed a from nose in	1 to 4 days offenest 3 or 4 days	Exclude child with disease until exterribal symptoms have censed. Well children from services of the children from the control of the children from the chil	Laures as many deaths as searlet fover. Influenza is oxensavely infectious After-effecte often very serious and accompanied with great protenation and nervous dealing
785	10N (*)		afth officer as	оше шву	Many complications euch as pnaumonia, croup, and chronic bronshius

nize the early symptoms of these diseases she can prevent needless delay in dealing with them. It is also important to know how long to keep a child excluded who has heen ill. The accompanying chart conveys this information in concise form, and it should be of great value to teachers as well as parents.

CHILDS, George William (1829-1894), one of America's hest-known and henevolent newspaper men and philanthropists was horn in Baltimore, served for a time in the navy and later entered private husiness He was long identified with the Philadelphia Ledger, one of the first cheap newspapers, was a heavy contributor to charities, erected many monuments to celebraties and educated more than 800 hoys and girls In 1890 he published his Recollections He erected a Shakespeare memorial at Stratford, monuments over the graves of Edgar A Poe and Richard Proctor, and a stone cross on the site of the first Christian church service in At Colorado Springs he huilt and endowed a Home for Union Printers He paid for the education of 800 boys and gırls

CHILD STUDY, an educational movement for the scientific study of children Child study is closely related to the biological sciences (see Biology) and is the direct outgrowth of physiology and psychology (see Psychology) Experimental and physiological psychology revealed the close connection of mind and hody and showed that inental progress depended upon physical development. This led to more systematic study of the physical development of the child. The child's mental powers have also been carefully studied, and child psychology has become a branch of general psychology.

The movement for child study became established in the United States in 1880, and by the close of the century it was thoroughly incorporated into the educational systems of the various states Departments of education in universities provide for training teachers and specialists in this line of research Many state normal schools make provision for child study in their courses, and some of the largest cities employ specialists who devote their entire time to instructing teachers and to the study of children National Education Association and nearly all state teachers' associations now have departments of child study, which hold special sessions in connection with the annual meetings of these associations. Women's clubs are also engaged in some phases of the work.

In its most advanced stages, child study has hecome specialized and exacting Its successful prosecution requires delicate apparatus and trained experts Much of the work is along lines of original research and has for its purpose the discovery of facts and principles which will form a foundation for the care and training of children This phase of the work can be carried on only in institutions especially prepared for it, such as schools of education connected with universities and the hest equipped normal schools The rate of growth of children is determined hy measurement at different periods and for different months in the year The growth of different organs, the relation of age to development in the sexes, the determination of the condition of the heart, blood vessels and nervous system at different periods, and the changes, physical and mental, which take place during the period of adolescence, are carefully noted

There is, however, a more general line of child study and one in which both teachers and parents can participate. This does not require special apparatus nor technical training, though the latter is of great assistance This line of study is confined to the careful observation of the child Its purposes are to determine the development of the senses, to discover the child's interests, his strength and his endurance and to understand his physical and mental conditions Careful observation leads almost every teacher to discover among her pupils those who are defective in sight or hearing Because of such defects children often appear dull If scatcd where they can have the hest advantages for seeing or hearing, these pupils will ordinarily do the required work as well as the others in the class

Children's dispositions, likes and dislikes, ability to apply themselves and other tendencies can best be studied in the home, and in ascertaining these facts the mother can cooperate with the teacher. The period of adolescence is often the most critical period in the child's life. It begins at about fourteen and continues until about twenty-four in males and twenty-two in females, the changes being more marked in the first two or three years of the period and varying in the degree of manifestation in different individuals. During this period both the hoy and the girl need sympathy and encouragement. Because

of failure to understand the child's condition at this time, both parents and teachers often err in their management

The results of the study of the child's mental development are seen in the radical changes which have taken place in the courses of study Subjects which appeal to the child's interests at different periods of his development have taken the place of those which were dogmatic and abstract Occupations for the hands, in the form of kindergarten plays, busy work and manual training, are now found in nit well-systematized schools and assist in scenting the development of all the child's powers Methods of discipling have also been greatly modified for the better Children are now led to control themselves, and eases of erucl and severe pumshment seldom occur

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CHILD TRAINING The most convineing proof of success in rearing and teaching children is found in the resulting character which they possess Character education, then, is the most significant feature of home life, of school experience and of all religious and school contacts

By character we mean a way of living which produces and preserves as many benefits as possible for as many persons as possible for as long a time as possible Character education seeks to promote this way of living

Aims in Character Education To prepare for a definite nitaek on the problems of character education the particular mims now commonly approved should be clearly understood Some of these aims are in fact personal reasons why an individual wants or needs the cultivation of his own character. For example, he realizes that his many impulses require adjustment or control, he erayes more or less consistently moral excellence as a personal possession, he enjoys worthy personal experiences when they are attainable, he would like always to act from the best motives.

Other aims in character education arise because the individual lives in small groups of his fellow men. He needs help to conduct himself properly as a member of n family, of a class at school, of a group of friends. He also often wants the approval of his

fellow men at large, he hopes to render useful service as a citizen, he desires to be ruled by generally accepted principles of action

At times also he looks at the whole system of ercation, the universe in which we live, he thinks of the universal ereative Spirit, he realizes that to take his rightful place in the world a well-developed character is essential

Need of Cultivating Character Looking somewhat critically at all of the facts wo discover certain urgent needs for the adjustment of character For example, note that human experience is a growth, we begin life with total ignorance of ourselves and of suitable ways of acting toward our fellous There are multitudes of details of conduct to be mastered. The unmided child is wholly meapable of making rapid progiess in solving the problems of community In fact character building is n hfe-long task that confronts every normal human being For character is an achievement, not a benefit conferred, we develop character only when by our own unceasing efforts we make use of the aids provided for us by parents, teachers and associates

Then, too, life is exceedingly complex Exers person must learn how to act in many types of relations personal, domestic, edu entional, religious, vocational, eivic, social, and recreational. In each department of life unexpected complexities daily arise that puzzle the individual seriously. Social life is also changing continually, civilization is modified, community differences are encountered on changing residence and at times there occurs a social revolution which throws accepted maxims for conduct into confusion.

Resources in the Naturo of the Child Since we agree fully with those who make the child the center of educational theory, any plan for his correct development must grow out of a study of his nature. Just as a child develops in body and mind so must he be allowed to grow in character. This growth is possible hecause of his thirst for life and experience, his activity and currosity are indispensable factors in moral development.

The child is eager not only for netion but also for success. He will try to overcome difficulties and to put himself among the prizo-winners. His eraying for recognition

never wanes if occasionally it is satisfied, he enjoys companions and often likes to conform to the conduct pattern set by others. He welcomes well-planned routine if there is an occasional change of program. His active imagination enables him to accept a proposal for an activity that he has never yet witnessed.

We are perfectly safe in concluding that a character education program that has been adjusted to all of these facts and therefore conforms to the nature of the child is assured of success Resistence and rebellion are not normal experiences in child training, if the child does object to guidance the parent has only to scrutinize the method used to find the cause

Resources in the Child's Environment. The presence of the family group into which the child is born is of inestimable value to him. Much that he needs to learn has been sufficiently tested in the home. There he normally meets an atmosphere of encouragement and friendliness. Love like nothing else makes a nest in which his tiny personality may develop favorably, the hold of the family upon the individual member of it never is wholly broken. By judicious management the home can compete successfully with almost any rival in retaining the child's affections.

It is from the platform of the home that the child steps into the world of affairs Family contacts continuously introduce the child to other families and to many community organizations

Ideas sweep through the community and leave no child untouched by them The interchange of knowledge is continuous and ever-widening in scope Fresh mental stimulus daily stirs him to moral thoughtfulness

Distinguished men and women, boys and girls, rise before his eyes, their actions and merits are fully discussed in the child's presence Explanations of conduct, approval of attitudes, praise for wise decisions fix the child's attention on crucial moral problems

In a word the community and the world at large furnish abundant material out of which a program for life may be formulated

Methods for Parents' Use Principles of education are applicable both in the school and in the home, but parents are related to children in a particular way and desire

counsel especially adapted to their needs In a very real sense, however, child training turns out to be parent training. It requires parental self-control and self-training to apply the wisdom needed in child guidance

The attitude of the parent toward children in general and most of all toward those in his own family is of utmost importance If the parent welcomes the child into the family and recognizes that children are persons with many rights, thus making room for him ungrudgingly, then the first step toward success is already taken When the child is viewed as a source of revenue through labor or as a financial burden to be unloaded as soon as possible, no suggestions for character education can win the parents' approval By rights the child is a comrade, a partner, a prospective citizen of no mean importance If parents will accept the child as a companion and themselves become childlike in their sympathies. then they may scrve as successful guides of children

In such a case guidance displaces coercion under ordinary circumstances, as a means of control. The child who grows up under the dominance of another mind does not gain enough skill in self-direction to be trusted when separated from his parents. During the infancy of the child parental influence is at its maximum and rapidly diminishes after reasoning and his own experiences furnish him with increasing wisdom. Doubtless parents commit their most serious blunders in asserting excessive and irritating control over the actions of their children.

Skill in dealing with child life is not often instinctive in parents, for them personal observation and intelligent reflection over their successes and failures are essential Much study should precede the advent of the child, but problems as critical as those which occur in the practice of medicine never fail to demand close attention throughout the life of the child

Both parents are to bear in mind that every experience of the child assists or hinders in establishing good character, there are no vacations and no indifferent actions. Consequently, the whole home program needs to be reviewed in respect to its influence on the ideals, attitudes and moral conduct of each child in the family

The Younger Child Obviously the cultivating of character will call for methods varying with the age and personal peculiarities of the child During the first year of

Personal companionship of the young child needs regulation There must be periods of solitude while he is awake so that he may assimilate what he has sensed

CHART FOR CHILD STUDY AND CHILD TRAINING

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	PEF	COD OF INFANC	Y—THE FIRST	THREE YEARS	
Year	Character Development	Intellectual Dsvelopment		Play and Exerciss	Rest Period
1	Submission Control of de sires	Learning to un- derstand spoke words	- Awakening on the five special senses	f Uss of arm mus- l cles in playing with toys Creeping	Sleeping from 22 hours to 15 hours a day
2	Quick rsspon siveness to com mands Greater self-con trol	7	Special develop- ment of tactile senses	Walking Playing with more elaborate toys Using spoon, cup and plate	Sleeping 12 hours at night Daily nap
8	Showing initia- tivs Developing un- selfishness and gentieness	Reciting nurser; rhymes Use of picture books	the senses	Using pencil Stringing beads Plays Involving the imagination Great physical activity	Sleeping 12 hours at night Daily nap
	CHILDI	HOOD FROM TH	REE TO TWELV	E YEARS OF AG	E
4-6	Kindness to anl- mals Orderliness Good manners Truthfulness Generosity	Hears stories told Counts to ten	Responds well to tests in odors and pitch of tonss	Plays happily alons or in groups Heips with dressing	Sleeps 11 hours at night. Takes nap
7-9	Self-reliancs Punctuality Patience Reasons about conduct,	11.3	kinds of bird calls, stc	Dresses alone	at hight — regular period
10-12		Reads newspa- per and maga- zines Enjoys blog- raphy Sense of humor	Plays a musical instrument.	Learna "Fair Play" Dsyclops "gang" spirit.	Sleeps 10 hours at night.
		ADOLESCENCE-	THIRTEEN TO	TWENTY	
18-16		Converses with adults Reads on studi- ous subjects	Purposely trains senses on hikes and at school	Begins to sarn s monsy Kseps own room orderly o e s daily chores	it night
	Respect for par- ents Reliability in ail conduct	Reads on chosen vocational and civic subjects	tion (c	Earns money S regularly Trains in gym or athletics Maily	lesns & hours t night

the child's life the following items seem to be demanded

His physical necessities are to be supplied to such an extent that needless irritation of his feelings will be avoided

The mother or other attendant should maintain a cheerful, kindly, health-giving, manner at every contact with the infant, otherwise it will imitate the fussiness, nervousness and enmity exhibited by his elders

in his contacts with persons and things Few infants thrive on being passed around among a host of friends, the fatigue and confusion that result are distracting and unbealthful Nurse maids need watching so that they may not nullify the good accomplished by parents, nor teach the child bad habits Parents who entrust their children to a caretaker whose influence is not carefully scrutinized are abandoning a great responsibility and may spend many years in grief over their neglect

Direct and exasperating demals of the child's requests are often avoidable. If his demands must be refused a satisfying substitute if possible should be presented so as to draw his attention away from the harmful object which he seeks

Absolute honesty in dealing with the voung child is just as essential in his first year as at any time in his life. Confidence begins to grow at birth. If it is established and maintained from the first, it will always serve as the foundation of successful child guidance.

Lessons in obedience will fully repay the effort expended Such training in his first and second years will save the child much conflict and sorrow all through his remaining childhood. A trained parent will secure in general a happy and educative obedience without the use of physical force or any kind of trickery.

Early childhood covers the period extending from infancy to the sixth year, when the boy or girl enters school In these years the child gains clear and enduring convictions about the character of his parents and of other members of the family His own life patterns for conduct are largely imitations of the behavior of members of the household The special help which parents can give will consist in showing him how to act in the particular situations which he must face how to treat other children, to behave well at the meals, to share good things with others, to assist in keeping the home in good order, to be kind to animals, to be gentle and courteous in speech, to make concessions in cooperative undertakings, to exercise fair play in sport

Later childhood carries us forward to the twelfth or thirteenth year. During this period school experiences occupy the child above all else. At the same time the bonds uniting the child with the home are somewhat loosened, for other sources of inspiration and of wisdom are multiplying and parents must compete with many outside agencies and personalities who also influence the child.

Child Guidance Under these conditions guidance now requires that a vast amount of explanation be offered in support of a course of action that is recommended to the child But reasons for an act should never be given at the time when a direct command is uttered A resort to compulsion in an effort to guide the child is an acknowledgement of failure in making a desired program of activity seem attractive

The child discovers new sources of satisfaction and pleasure and his wants increase correspondingly. As a choice is necessary he needs counsel in making his selection as well as assistance in cultivating patience regarding deprivation. With the cooperation of the child let us set up a guide for making decisions on matters of conduct. It may be a case of spending the night with a boy friend. The questions to be answered may include the following.

"If I accept Tom's invitation to spend tonight in his home will I be obliged to invite Tom to spend the night with me soon? Will Tom insist on running about over town before we go to bed? What led Tom into trouble with the police four weeks ago? Will I be comfortable tonight while mother is at home greatly worried about me? Is there another friend whom I can visit without raising so many doubts?"

In this way the child may learn to solve his problems by applying his own judgment and so develop rapidly as an independent critic of his own conduct. Parents seldom discover children's ability and readiness to weigh facts because of haste in granting or refusing requests, or because problems drift to a crisis before any sufficient consideration is given to them

Discipline and Punishment If some failure has occurred in the child's conduct the cause should be fully explored by the parents before action on the fault is taken With strong confidential relations established a full account of the delinquency, as he sees it, can usually be obtained from the child Discipline and punishment can enter the picture helpfully only when the child himself acknowledges the need of stern corrective measures

There are several theories as to the function of punishment Among them may be found the following punishment is needed to bring vengeance on the offender, it has a deterrent effect both on the one punished and on those who witness the infliction of the penalty and so may diminish the number of subsequent offences, punishment should induce reformation An ideal punish-

ment would possibly accomplish all of these aims, but certainly the hasic motivo in punishment should be to induce the child to change his ideals, not to make him suffer. The latter purpose is upperinost in tho mind of the parent who violates the cardinal rule which reads. Never punish in anger.

The disobedient boy who upset the milk in the pantry fears his nervous mother Vengeance might satisfy her ill-temper, but if she understood the child's side of the story she would prefer a helpful remedy for such misconduct

Experience with criminals seems to prove clearly that pumishment in itself does not often produce reformation, when criminals do undergo a change of character some other influence has been the moving eause of the reform Pumishments will not often be resorted to in a good home

Far more significant for molding character is the conversation that occurs within the household. Let parents narrate to each other in the child's presence how they dreaded the first day in school or how they appet the teacher's plans during the first week and the six-year old will probably recuract these performances when he enterschool

On the other hand if the table talk is constructive, optimistic, showing kindly good wishes and high minded attitudes towards neighbors, enterprises and government, the child will share in the spirit and in many of the sympathies of his parents

The Adolescent Years As the child begins to clothe himself with the habits and manners of the adult the problems of character building alter in their nature and new measures for guidance must be devised

The adolescent child possesses for more self-confidence than formerly and he may resist the parental claims to superior wisdom. His new knowledge seems to him a discovery which the family has not accomplished or has not understood. Consequently, he will be eager to make somewhat rash applications of his learning that will test the patience of many older persons.

In view of his rapid approach to maturity parents must endeavor to put the finishing touches upon the life that probably soon will have only occasional contacts with home. It is the time for eareful protection of the principles of conduct that have been caplanted already in the mind of the child

All this will call for long, and let us hope, dispassionate discussions. The child will appreciate the narratives of facts more than a warning, or an exhibition of good sense more than a tearful plea.

Methods for the Teacher The child's conduct is the first thing that kindles the teacher's interest There can be no successful lesson period unless the group of children is "in order" The helinvior of the child is a matter under consideration by teacher and principal every moment during his presence on school property and in some cases during his entire waking day Unfortunately school executives and teachers often treat the child's conduct and character as merely aids to the learning of lessons, their concern is to teach as much book knowledge as possible regardless of the larger interests of the children. With the new insistence upon character education that has grown up in the National Eduention Association and in many schools that train teachers neglect of character training is fast becoming obsolete

If school authorities propose to reverse the process and to give character building first place in their program then the following topics need prinstaking study. The character of teachers and executives and their preparation for educating children in matters of character, Developing in parents such attitudes and cooperation as will facilitate the work of the school in the effort to build character. Community trends and enterprises that may be employed in developing worths attitudes in children, The classroom pohes of the teacher, The orgamization and curriculum molded for charneter training purposes, Provision for directed activities that give the participating child training in social and civic conduct. Ocensions for thorough discussion of principles of good behavior and worths eitiren ship

For the younger children learning to cooperate with their classinates in making school life a success is the most useful kind of character education. If the teacher draws out the child's interest in her plans for the school day she can also develop a strong moral force which will help each child to share in the joint enterprise

Oharacter Through School Duties Scrupulous performance of learning tasks is in itself a character lesson. Hence, in guiding these young students the teacher should envelop her teaching with a moral flavor and enthusiasm that glorify the commonest performances. To solve an arithmetic problem incorrectly is not only a mathematical error, it is an exhibition of personality insufficiency. To present a series of written exercises on clean paper with neat penmanship reveals one of the character patterns of the writer.

Occasionally the whole school may devote an hour daily for a week in the homeroom or assembly periods or in certain class periods to some common purpose cultivation of good manners, preparation of Christmas presents, elimination of unnecessary noise, putting the grounds of a sick neighbor into good order or the like

The term "moral education" suggests to many persons a series of lessons on ethics Books presenting such plans are available and their use has been widespread However, reliance on such courses as the primary source of moral inspiration is often a delusion if we accept the conclusions drawn from recent careful research and experimentation The better wisdom of individuals and committees working recently on this problem may be gathered from the manuals published by state and city school boards in New York State, New York City, Massachusetts, Boston, Maryland, Detroit, Cleveland, St Louis, Oakland, Michigan, Missouri, Oklahoma, Nebraska, Utah, Oregon, California and elsewhere A fusion of "instruction" with training through a study of life situations meets widespread approval

The Department of Superintendence has published these words of wisdom

"Character education is as broad as the entire process of education, informal as well as formal. It therefore cannot be confined to any single form of effort, as is sometimes assumed in the so-called direct method. On the other hand, the instruction which goes by this name, if it is properly correlated with the rest of the child's experience, and if it gives the child real insight instead of being mere verbal preachment, is an essential part of the education of the human being, because it recognizes his capacity for thinking A complete plan of character education will employ all the resources at our command, both the simpler and more mechanical guidance in the formation of habits and the more distinctive

human education through the ideas and sentiments"

One of the hest devices is to lay out a very rich course in home economics, manual training, citizenship, salesmanship or some other subject that has large practical connections, then in the series of teaching units certain areas may be set aside for "personality development," "family attitudes." "problems of adjustment," "learning to live with others," "setting up a family policy," "what makes a good citizen?" "how to train children" These topics will provoke ample discussion "The highest type of conduct is that in which activity is postponed until all the issues in the situation have been impartially considered and evaluated and a rational decision as to the best course to be followed has been reached" (Percival M Symonds)

The skill of the teacher consists in holding inflexibly to correct moral principles while at the same time she assists the pupils to develop the most worthy courses of action without overriding their judgment Pupils should be so managed that they will not say, "Now you know that the teacher will not like that" Such a remark proves that the moral principle governing the act has not lodged in the deeper nature of the pupils Far happier is the day when the teacher hears one pupil after another say something like this "I have thought this all over and my opinion is that absolute frankness about the matter is the only right thing"

School Activities. Activities conducted through various school organizations are indispensable. Dr. Hugh Hartshorne, who took a leading part in the Character Education Inquiry, has said. "Thus, if the right projects are entered upon there will naturally emerge in the minds of the children those habits of mind which lead to wholesome human relations. It is not necessary to talk about gratitude and affection. These just are Character is a by-product of wholehearted, purposeful activity."

A list of organizations that may be adopted even though it is incomplete will furnish valuable suggestions to inquirers. This catalog will include clubs of every description, Boy Scouts, Girl Scouts, Girl Reserves, Boy Rangers of America, Camp Fire Girls, Four-H-Clubs, Junior Red Cross, Junior Achievement League, Inc., Knights

of King Arthur, Pioneer Youth of America, Knighthood of Youth, Pathfinders of America, School Garden Association of America, Woodcraft League of America and others

Some specific plans which the teacher or superintendent may adopt or adapt will be found in the American School Citizenship League, the Five-Point Plan, the Four-I-League, the Iowa Plan, the School Republic, the National Honor Society the Big Brother and Big Sister Federation, and the like

Problems to Be Solved But these general arrangements may easily leave some urgent problems untouched The underfed child, the child with a broken home, the defective child, the child with excessive home tasks, the problem child, raise special issues Special workers and interested citizens must the teacher in preparing these children in a way that will make character training possible

Executives and teachers will soon face a number of larger problems such as the need for fresh experimental studies in character education and for reports on achievements in other school systems, the place of religious education in public schools, the use of codes, the value and method of student government, the place to be given to political tradition and to free political thinking in teaching citizenship, a decision either to follow the standards of the community or to improve them

Like other human enterprises character cducation must continue without expecting final answers to pressing questions. Social change will always affect the outlook and procedures of educators concerned with character, so that continuous study and experimentation will be required in order to render the school an efficient instrument in the culture of character.

Where insufficient provision of time or equipment seems to forbid a rich offering in character education the teacher must provide in her own personality the inspiration and wisdom that indeed in every circumstance count for more than all other resources combined. When her aims are reflected in the conduct of the pupil she may be highly gratified if her own grasp on moral principle and practice satisfies her conscience. Her position is surpassed only by that of the mother in the reach and power of her influence.

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HILE, che'la or che'le, one of the three leading countries of South America. closely joined with Brazil and Argentina for unity of action in behalf of the whole continent united purpose in diplomacy has linked them together as the "A-B-C countries" Chile is not so fortunately situated as the other two countries named, for it is on the Pacific Ocean side of the continent, and 18

further separated from direct connection with the progressive part of the world by the massive range of the Andes Mountains along its entire eastern boundary

Picture a country whose average width is less than the distance from New York to Philadelphia or from Chicago to Milwaukee, but whose land surface extends in a line 2,700 miles from north to south, with snow-capped mountain summits thousands of feet high in the east, and sea level an average of 90 miles to the west. In length the country extends as far as from Cuba to Hudson Bay, or across the United States on the 40th parallel. Such is the form and the varied surface of Chile. It has been aptly termed the shoestring republic.

The land area contains 285,133 square miles, which is twice as great as the area of Montana. The population in 1930 was 4,287,445, more than 3,000,000 heing natives, of European descent. Chile is fourth in population among South American countries, and seventh in size.

The People The representatives of the aboriginal people of Chile are of the race commonly known as the Araucanian, distinguished by endurance, valor and courage The educated classes consist almost entirely of the descendants of the Spanish conquerors, and these have preserved the language, religion and social customs of Spain Many of the inhabitants represent a mixture of European, Indian and negro blood

Surface and Dramage The southern portion is mountainous and is covered with

heavy forests, and it is notable for a large number of coast islands and for deep flords which enter the continental plain The Andes form an unbroken wall on the eastern boundary, averaging 6,000 feet in height in the south and 15,000 feet in the north

The Chilean Andes are more heavily clad in snow than any other part of the range, and there are many glaciers, especially in North of latitude 33° there is no rainfall for years at a time, and there are large deserts, among them being Atacama and Tarapaca The region in the central part of Chile is well watered and fertile and is adapted to grazing and the cultivation of grain The rivers of Chile are directed westward across the country There are none of great size, the largest and the longest, the Bio-Bio, having a length of 200 miles

Climate The climate of Chile is exceedingly varied In the north the chmate is sub-tropical, that of the central valley is healthful and pleasant, in the southern portion it is exceedingly wet, some regions being too wet for the growth of cereals

Mineral Resources. Chile is one of the chief mineral-producing countries of South The most important mineral product is nitrate of soda, which occurs in large beds in the northern deserts (see The deposits are not worked as NITRATE) much as formerly, the export is now about a million tons a year Gold is obtained from the river sands, but the yield is not very great, being less than the silver product Copper ores, next to the nitrates, are the most important mineral resources of the country Cobalt and nickel are also mined, and zinc, iron, mercury and alabaster are found in small quantities

The agricultural activities Agriculture of Chile are mostly restricted to the great central valley It is estimated that about one-half of the population is engaged in agricultural pursuits, but an obstacle to the development of the farming resources of the country is the rapid development of nitrate mining, which gives employment to so many of the inhabitants The most important crops are wheat, maize and barley Next to cereals, the most important agricultural indastry is grape raising Industrial plants, such as flax, bemp and tobacco, are also cultrvated to some extent Live stock and alfalfa are exported from the north, potatoes, flax, barley, honey, fruit and wheat from

the central part, and timber, potatoes and apples from the southern portion principal timber tree is the cedar, other important trees are the Araucanian pine, the beech, the evergreen and the quillaya, the bark of which is of considerable commercial Cattle-raising has made rapid 1mportance progress Sheep and goats are very numerous and thrive especially in the central region

Manufactures Chile is not a manufacturing country The nitrate of the north is largely shipped out of the country without undergoing manufacturing processes the south, where there are large German in terests, there are breweries, distilleries and mills of various kinds In other parts of the country are a few iron mills, glass factories and shoe factories The natives cannot be induced to become factory operatives. as a rule

The first railway line Transportation was opened in 1852, but the construction of railroads on a large scale was not begun The total length of railuntil 1888 ways now in operation totals about 5.500 miles, of which 3,570 miles are operated by the government Many new railway lines are being projected A new and important road has been opened from Arica to La Paz. Bo-There are regular steamship sailings around Cape Horn to Europe and others up the coast to Panama The Panama Canal brings Chilcan ports several thousand miles nearer North Atlantic ports than formerly There are about 20,000 miles of telegraph lines and thirty-two wireless stations There are ten wireless stations along the coast, and one has been creeted to connect with Juan Fernandez Island, 400 miles distant from the mainland

Education Public instruction, though provided by the state, is yet in an unsatisfactory condition It is free, but not com-Secondary instruction is also ofpulsory fcred The state university at Santiago, the capital, gives courses in law and political science, medicine, pharmacy and fine arts, and there are, besides these, a second university, schools of agriculture, mining and other technical institutions, normal schools and military and naval academies Sixty per cent of the inhabitants cannot

Government and Religion The executive power is vested in a President, who is elected for five years by electors chosen by popular

vote, he is not eligible to reelection He is aided by a Cabinet of six Ministers, who are in charge of the seven departments of government, and also by a Council of State of eleven members, five of whom are nommated by him and six by Congress legislative department consists of a Senate and a Chamber of Deputies, the former elected for six years and the latter for There are twenty-five provinces in The Roman Catholic Church the republic is sustained at public cost, but other churches are tolerated The priests possess an immense influence over the people, who look to them for aid in politics as well as in religion

In 1541 the conquest of Northern Chile from the Incas of Peru was hegun by Valdıvıa, who was successful in 1550 The Araucanians in southern Chile kept up the struggle for two hundred years and were never wholly subdued In 1810 Chile revolted against Spain and was successful. with the aid of General San Martin, in gaining independence, which was proclaimed in 1818 and formally recognized by a treaty with Spain in 1844 In 1865 Chile and Peru were engaged in war with Spain, which lasted four years In the war with Peru and Bohvia fourteen years later, Chile was successful and added to her territory the territories of Antofagasta and Tarapaca There have been a few revolutions since, but none of lasting character

In 1896 there was a serious boundary dispute between Chile and Argentina, which was happily settled A great statue, Christ of the Andes, stands on the boundary line, in commemoration of the peaceful settlement of the controversy (see ARGENTINA, subhead Towards the World War, which engaged nearly the whole world, Chile announced its position as that of strict neutrality, notwithstanding the fact that the majority of South American republics had joined the allies in declarations of war upon Germany or had expressed sympathy with the allied cause The nitrate and mining industries have produced a large laboring class, and labor disputes have taxed the government to exercise due control

Related Articles Consult the following titles for additional information

Andes Cape Horn Concepcion Magelian Strait of Patagonia

Punta Arenas San Martin, José de Santiago Tierra del Fuego Valparaiso

CHILE CON CARNE, chil's kon kar'nı, a preparation of fried chicken, red peppers, salt, onions, cloves of garlic, butter and The name, which is Spanish, means peppers with meat

CHILLICOTHE, chil : kahth'e, OH10, the county seat of Ross County, fifty miles south of Columbus, on the Ohio & Erie canal, the Scioto River and on the Baltimore & Ohio, and the Norfolk & Western railroads The city was settled in 1802 and was the capital of Ohio from 1800 to 1810 The valley is a rich agricultural district and has extensive coal mines The industrial establishments are railroad shops and paper mills, manufactures of pads and shoes are also prominent industries A national reformatory is here Population, 1930, 18,340

CHILLON, shillon', or she yoN', a castle and fortress in Switzerland, situated at the east end of Lake Geneva, on an isolated rock, standing out from the edge of the lake It was once an important stronghold of the Connts of Savoy, and the prison house of Francis Bonnivard, prior of Saint Victor, Geneva, from 1530 to 1536 It has acquired interest from Byron's poem, The Prisoner of Chillon, which relates the story of Bonnivard

CHILLS AND FEVER See MALARIA

CHIMBORA'ZO, a mountain of Ecuador, in the province of Quito, about 120 miles from the coast Though not the loftiest summit of the Andes, it rises to the height of 20,-703 feet above the level of the sea and 18 covered with perpetual snow 2,600 feet from the summit and upward In 1880 it was ascended to the top for the first time by Whymper

CHIMERA, or CHIMAERA, ki me'ra, in classical mythology, a fire-breathing monster, with the head of a hon, the body of a goat and the tail of a dragon He was killed by Bellerophon (which see) To-day the word is used commonly to signify any frightful or foolish fancy

CHIMES, a variety of music, of medieval origin, mechanically produced by the strokes of hammers against a series of bells, tuned to a given musical scale The hammers are lifted by levers, acted upon hy pins, or pegs, projecting from a cylinder, which is made to revolve by clock-work and is so connected with the striking part of the clock mechanism that it is set in motion by it at certain intervals of time, usually every hour. or every quarter hour See Carillon

CHIM'NEY, a structure, generally of stone or hrick, containing a passage, or flue, by which the smoke of a fire or furnace escapes to the open air The longer the chimney, the more perfect is its draught The principle involved in the action of a chimney is that a column of heated air is lighter than a column of cool air of equal height. In the mixture of the warm and cool air, the result is that the weight of the latter forces the warm air upwards, and thus an upward movement of air is produced. Chimneys are not of great importance in warm climates, but in cooler regions the proper huilding and care of them require special attention

The tallest chimney ever hult is at Great Falls, Montana, it is 506 feet high and seventy-four feet in diameter at the hase. It cost about \$200,000. Next in size among the world's chimneys is one in Saxony, in the old German Empire, it is 460 feet high and has a hase thirty-three feet in diameter. A great kodak company in Rochester, N. Y., has a chimney 356 feet high, one in Butte, Montana, rises 350 feet, and there is one in New York City, built by a street railway company that is three feet higher, or 353 feet.

CHIMNEY SWIFT, or Chimney Swallow See Swift

CHIMPAN'ZEE, the native Guinea name of a large, manlike African ape, of the same genus as the gorilla. When full-grown it is sometimes about five feet high, but it is not so large and powerful as the gorilla. Its hody is covered with coarse black hair, which is very long on the head and shoul-

ders The chumpanzee walks hent over, with its knuckles resting on the ground, though it is able to go erect. It feeds on fruits, often rohling the gardens of the natives, and constructs a sort of nest among the branches of the



CHIMPANZEE

trees It is common in menageries, where it shows much intelligence and docility. The chimpanzee is indeed the most intelligent of the apes. See Apr



HINA, the largest country of Asia. Long hefore Greece and Rome rose to power a unique and elaborate civilization had developed in this country, and to-day it is an older nation than any of the great European powers Yet, with all its hackground of antiquity. China took no part in the history of the world at large until the nineteenth century Suspicious of the civilizations develop-

ing in other continents, confident that its modes of thought were superior to Western ideals, China through the ages and well into the modern period remained a land of mystery, untouched by the currents of progress flowing about it. Its recent awakening as a republic brought with it readjustments and a prospect of stability, but the encroachment of Japan upon its domain has recently decreased its area and is a threat to its independence.

Location, Size, Population China occupies most of the southeastern third of Asia As late as 1931 it consisted of China proper, with eighteen provinces, of Manchuria, to the northeast, Inner and Outer Mongolia, its hold on the latter precarious, and doubt as to the status of the former, of Sinkiang, only nominally Chinese, and Tihet, nearly independent of Chinese authority. In that year the area and population claimed by China was as follows

Divisions	Sq Miles	Population		
China proper, Eighteen Provinces Manchuria, Three Provinces Sinking, including Turkestan Mongolia Tibet	1,534,420 363,610 550 340 1,367,600 463 200	458,778,714 24 040,819 2,688 305 1 800 000 2 000 000		
	4 279 170	489 307 838		

In 1932 Japan seized Manchuria and changed its name to Manchukuo, in 1933 Jehol province was taken and added to Manchukuo In 1935 five provinces farthest northeast in China proper, adjacent to Manchukuo and the Great Wall, were lured away from China by Japanese maneuvers, with the announced intent to erect a new state sympa-

thetic to Japan These five have an area of nearly 350,000 square miles and a population of 95,000,000 Manchura had more than 363,000 square miles and 24,000,000 people However, deducting these losses, China is yet the largest country on the continent, since Siberia has lost its unity by division, and it retains the largest population of any country in the world The historical record of these momentous changes appears later in this article

Surface and Drainage China proper is divided into three regions—the great central plain, extending west from Peking to the Hwang, or Yellow River, and southward to the Yangtze, the western highland, from the Hwang westward to the border, and the southeastern region, which consists of lowlands and hill country The western region is generally high and mountainous, with numerous deep valleys through which flow mountain streams tributary to the Hwang and Yangtze In the southeastern portion there is no very high land, though the country is decidedly hilly, so that it is well drained along the valleys of the Hwang and Yangtze in the great plain. In the southeast are the most fertile regions, and it is in these that the population is the most dense and that agriculture is brought to the highest degree of perfection found in the country

The most important rivers are the Hwang flowing in an irregular course from northeast, east, south and then northeast, and watering the northeastern portion of China, the Yangtse, which has a general northeasterly comse and flows across the southern part of the country, and the Pi-Ho, which drains the region around Peiping Each of these rivers is navigable, and all are important waterways The Hwang has changed its lower course many times in the last few centuries, and on such occasions it has caused much destruction to life and property, earning for itself the name "China's Sorrow" Frequently floods mundate vast areas The valleys of these rivers are densely populated Lakes are few and small

Chinate The greater part of China belongs to the temperate zone, but it has what is called an excessive climate. At Peiping in summer the heat ranges from 90° to 100° in the shade, while the winter is so cold that the rivers are usually frozen from December to March At Shanghai the maximum temperature reaches 100°, and the minimum falls at

least to 20° below freezing point. In the south the climate is of a tropical character, the summer heat rising to 120° Here the southwest and northeast monsoons blow with great regularity and divide the year between them Among the greatest sconrges of the country are the dreadful gales known as typhoons (see Tiphoon) They never fail to cause great devastation, though happily they always give such timely notice of their approach that preparations can be made The Hwang and Yangtze basins have a rather equably temperature, due to the soft, moist winds of the Pacific

Mineral Resources China is well supplied with minerals, the most important of these being coal and iron and inexhaustible beds of kaolin or porcelain clay The largest coal field known in the world exists in the highlands in the province of Shan-si, where extensive beds of anthracite occur West of this province is an extended deposit of bituminous coal, and other fields are found west of the Hwang, while smaller fields, but equally important because of their location. are found west of Peiping Coal fields also occur along the Siang and Lei rivers and at various places in the valley of the Yangtse Iron ore is found in the vicinity of the coal regions in Shan-si, as are also limestone and potter's clay

The most important iron works in China, located across the river from Hankow, are controlled by the Japanese In the province of Yun-nan, in the extreme southwestern part of China, are found deposits of tin, copper, silver, lead, and gold Antimony ore is exported in large quantities from Hunan Salt occurs in the valley of the Hwang, near the great bend where the river turns eastward, and also in the southwest part of Yun-nan-Lack of transportation facilities and the absence of suitable tools and machinery prevent the extensive development of these minerals, but 20,000,000 tons of coal are produced in average years China also produces large quantities of tin, copper, antimony and other metals

Vegetation and Animal Life See Asia, subheads Vegetable Life and Animals of Asia

Agriculture With the exception of exmountainous regions. China is covered with a fertile soil, which will admit of successful cultivation as far as 7,000 and 8,000 feet above the sea Agriculture is the most important industry and

the one most highly venerated Under the empire, once a year the emperor, in the presence of the highest court officials and royal family, turned a furrow and sowed some seed in the honor of agriculture. Land is divided into small holdings, the largest farms never exceeding a few acres in extent. While the most primitive methods and implements are used, the exceeding care and patience of the Chinese in fertilizing and tilling the soil assure good crops, and they obtain the largest annual yield per acre of any farmers in the world.

The land along the hills and on the upper levels is often irrigated by water from the Since these hills are graded into terraces, the entire country, in many of the river valleys, has the appearance of a vast garden The water is raised from the river by wheels containing buckets These are operated by animal power or by men first wheel raises the water to the first level, a second takes it from this to the next, and so on until it has been transferred to the highest point in the district to be irrigated From this point it is distributed through small channels, so that each section of land receives its share The traditional veneration for ancestors interferes with agriculture, for in some sections one-sixth of the tillable area is covered with graves which must not be disturned (see ANCESTOR WORSHIP)

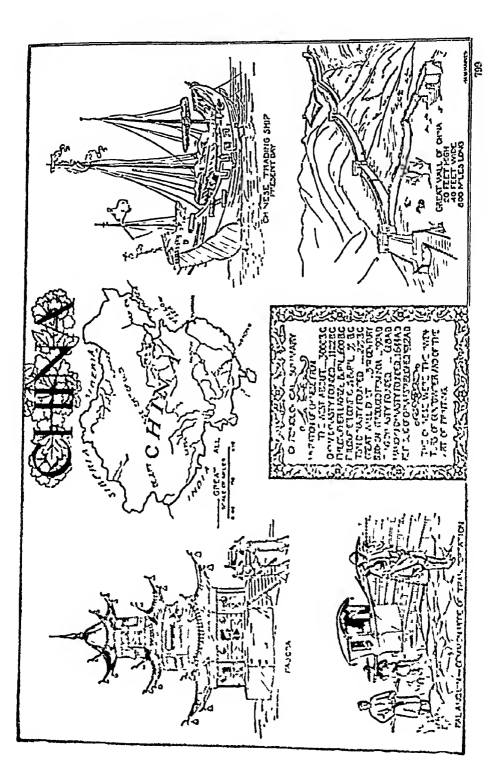
Rice is the principal food of the people and is by far the most important crop Most of this is grown in the middle and southeastern sections of the country In the latter, two mature crops are obtained each year, and a third crop is usually grown, which is plowed under green for manure In the northern and northwestern sections, a variety known as dry-soil rice is cultivated like ordinary grains In this region, also, wheat, corn and other cereals are abundant The raising of vegetables is also an important industry Next to rice, from a commercial point of view. the most important crops are tea and the mulberry, which is the food for the silkworm (see Silk, Tea) Ginseng, tobacco, sugar cane, indigo and numerous plants valuable for their roots are raised, and in the sonthern part of the country cotton is also grown to some extent

Manufactures. The Chinese have made considerable progress in manufacture, though they were long opposed to the introduction of the tools and machinery of

progressive nations Within recent years modern methods of manufacture have been adopted, and in certain industrial centers the manufacture of iron and steel is carried on Modern flour and rice mills have also made their way into this land of conservatism The leading manufactures are silk, cotton and Finer grades of silk are woolen goods produced in China than in any other country of the world The embroidery of silk is also carried on with remarkable proficiency, showing a high degree of mechanical skill and the finest artistic taste Silk is the most common fabric for clothing of the wealthy classes and is prescribed for the raiment of all public officials of high rank. The poorest people also manage to deck themselves in coarser varieties-if not as a common article of apparel, at least on festive occasions The manufacture of a fabric known as grass cloth is also important. This has an appearance of linen and is valuable in the manufacture of clothing

Another important industry is the manufacture of chinaware, in which for centuries the Chinese excelled all other nations, but their productions are now surpassed by a few Occidental countries Lacquer ware is also made in large quantities work most deserving of notice consists in the manufacture of small articles, such as gongs, mirrors and statuettes in copper and bronze. and in the production of various kinds of carved and filigree work in gold and silver The Chinese are also noted for their skill in making small articles from ivory, wood, shell and mother-of-pearl, such as card cases, seals, combs and chessmen Many of these objects are remarkable for their heautiful carvings

Transportation and Commerce The inland trade of China is very extensive, so large that its amount cannot readily be estimated The rivers and canals swarm with boats, junks and barges of all sizes Roads in the interior are entirely lacking or are so poor that they will not admit of the passage of For this reason water comwagons munication is all-important, and the great rivers, such as the Hwang and the Yangtze, furnish the chief outlet to the sea The Yangtse is navigable for large steamers for more than 1,100 miles and for smaller boats for a considerable additional mileage The Grand Canal connecting Hankow with Tien-tsin, 700 miles long, has been in use since the eleventh century and is still an im-



portant waterway Considering the extent of the country, railroads are few In 1936 there were about 6,600 miles in operation, 2,200 miles in Manchukuo are lost to China In 1935 arrangements were made for China to sell its slight interest in the railroads leading northward into Mongolia and Manchukuo The line here of greatest importance is the Chinese Eastern Railroad Civil war, Japanese infiltration, and currency changes in recent years have prevented much-needed railroad building and has seriously delayed this important development

The foreign commerce of the country amounts to over \$1,000,000,000 a year Of this more than half is in imports. Cotton goods are the chief imports, silks the chief exports. The foreign commerce is carried on through what are known as treaty ports, cities specially opened by government decree to foreign trade. There are forty-eight such cities, some of them inland on the rivers.

Spheres of Influence The leading nations in foreign trade are Japan, Great Britain, United States, Germany and France Because of the tendency of the Chinese to retain all the customs of their ancestors, customs which are so far removed from modern business methods as to greatly impede commercial transactions, the leading European nations have secured special privileges extending over certain territories. These are known as spheres of influence Previous to the Russo-Japanese War Manchuria and Port Arthur were practically under Russian control Hong-Kong island and its city, Victoria, are owned by Great Britain Until the World War the region around Kiaochau was under German influence The spheres of influence are not controlled by foreign governments, but within them each government is granted special concessions, which give its citizens advantages over those of other foreigners

The People The Chinese belong to the Mongolian race, but they do not represent the harsher features of this race, as found in the genuine Tartars. They are of low stature, have small hands and feet, a dark complexion, wide forehead, straight black hair and eyes and eyebrows obliquely turned upward at the outer extremities. The queue, formerly in use, has now long been discarded. They are inferior to Europeans and Americans in bodily strength, but are superior to most other Asiatics in their physical endurance. They have many excellent moral quali-

ties, are strongly attached to their homes. hold age in respect, are unusually industrious and toil continually for the support of their families In the interior, where they have not been corrupted by contact with foreign nations, they exhibit remarkable simplicity of manners However, the Chinese are not free from vices They are noted for treachery and for their untruthfulness in dealing with strangers They are exceedingly polite in their intercourse with one another, but this politeness often lacks sincerity Gambling is a universal vice among them. Opium smoking has been materially lessened through government intervention See illustration facing article Transportation

Their food consists largely of rice, fresh pork, fish, fowls and vegetables Beef and mutton are seldom used Tea is the universal beverage and is drunk in large quantities. Among the poorer classes the larder includes seaweed, fungus growths, silkworms, rats, cats and even refuse

With rare exceptions, the men and women of the household are kept strictly separate Marriage is universal and is provided for at an early age, and the negotiations are conducted by parties who devote themselves to match-making The marriage ceremony is characterized with gay processions and other While polygamy is not sanctioned by law, it is often practiced Women are considered far inferior to men, and except in the coast cities, have practically no social or educational advantages. Among the poor, in the interior, baby girls are sometimes killed soon after birth The cruel practime of binding the feet of girls is on the wane

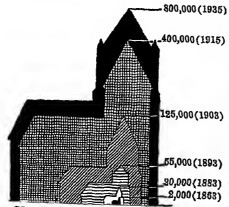
The houses are usually of one story and built of bricks, earth or thatch, with brick tiling for a roof and wood for the interior. The interior contains a series of rooms which are separated and lighted by intervening courts and communicate with one another by side passages. In the best houses there are chambers set apart for the worship of ancestors, and in these religious ceremonies are regularly performed.

Government From the beginning of history until our own time China was an empire, more or less absolute according as the ruling sovereign was strong or weak. The crown was nominally hereditary through the eldest son, but it was not unusual for the emperor to designate as his heir a younger

favorite son or some other near relative of marked ability The emperor was honored and worshiped as the "Son of Heaven," and in matters of legislation and administration his authority was supreme, except that his actions must conform in a general way to certain principles laid down in the sacred books of Confucius As a matter of fact, however, the government was a bureaucracy, the governing class was composed of Man-While the officials were compelled in theory to obey the emperor without hesitation, in practice they were allowed considerable freedom, and thieving, extortion and oppression were characteristic of the administration

After various attempts to reform the government proved of little avail, a republic was established in 1912 and the Manchus driven from power In 1914 a permanent constitution was promulgated The executive power was vested in a President to be assisted by a Cabinet of nine members In case of his death he was to be succeeded by the Vice-President The Premier, or head of the Cabinet, was nominated by the President. the other Ministers were named by the Premier Strife between factions resulted in civil war and since 1922 only the shadow of representative government in China has been in evidence

Religion The principal religious behefs are Confucianism, Buddhism and Taoism Confucianism and Taoism were developed



GROWTH OF PROTESTANT CHURCHES
The diagrams graphically portray the inorease in membership among the native population

within the country, but Buddhism was infroduced from India Christian missionarnes are usually tolerated, although occasionally some of them are murdered by antiforeign fanatics. There are nearly two million followers of the Roman Catholic faith, and various Protestant denominations have established missions. In 1935 the Protestant churches had a membership of 800,000 Mohammedanism is represented by 10,000,000 persons. Under the old empire Confucianism was practically a state religion, and the emperor, as the Son of Heaven, publicly practiced the sacred rites of the worship of Heaven. Yuan Shi Kai in 1914 attempted to restore this official worship, but he was unsuccessful

Education Formerly an education in the Chinese classics was considered the ideal of all educated Chinese, and special classes were held to give instruction in philosophy and literature Examinations were held frequently and successful candidates were awarded degrees which entitled them to hold civil service positions. This system was abolished in 1905, and an attempt was made to introduce general education according to Western methods As yet about ninety-six per cent of the people can neither read nor write, but the government is endeavoring to remedy this condition Primary and secondary schools leading to institutions of higher grade have been established, and the University of Peiping is at the head of the entire system Tien-tsin has a university, an Anglo-Chinese college and a number of special schools There are about 110 schools for higher learning in all China, of which 47 are universities Not far from 5,000,000 pupils are enrolled in schools of all grades, 110,000 are in mission schools

Cities China contains a large number of great cities, but most of these are merely aggregations of people, and only a few are of political or commercial importance Among these are Peiping (Pekin), Hankow, Tien-tsin, Canton, Shanghai, Nanking, the present capital, and Hong Kong (British)

Language and Literature The Chinese language is the most important and most widely spread of the so-called monosyllabic languages of Eastern Asia, in which each word is uttered by a single movement of the organs of speech. There is no alphabet, and each word is represented by a single symbol or character. The same word may stand for a number of different ideas, and its exact meaning must be decided by its position in

tbe sentence There are also certain words which are attached to other words to show grammatical relations As there are only about five hundred sumple syllabic sounds in the Chinese language to do duty for a vastly large number of ideas, a system of tones is employed. Some sounds may be pronounced in as many as eight different tones, each of which has a different meaning, and it is this system of tones which makes the language so difficult for a Westerner to learn written ebaracters in the Chinese language were probably originally hieroglyphics, or rude copies of the objects designed to be expressed by them, but the hieroglyphic features have almost entirely disappeared. and many of the symbols are formed of what seems to be an arbitrary combination of lines Most of the written characters are formed by a combination of the old ideographie element with a phonetic element In writing or printing, characters are arranged in vertical columns, to be read from top to bottom.

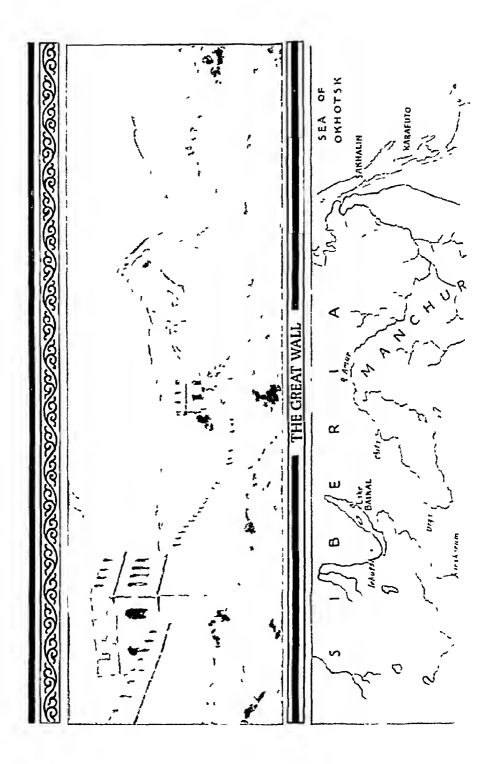
The Chinese are a distinctly literary people, and their literature is unquestionably the most important of Asia. It dates back perhaps to the twentieth century B C, but the first important volume of which we have knowledge was written in the twelfth century B C This was one of the "Five Classics," or King, which formed the oldest and one of the most important parts of Chinese litera-The "Four Bools," written by Confucius and his disciples, are next in value to the earlier "Five Classics" Among the most important works which have been produced in China are the historical and geographical works, and writings on the sciences and on philosophy are also numerous There nre, too, voluminous collections of poetry and numerous dramas and novels which have never been made known to Europe

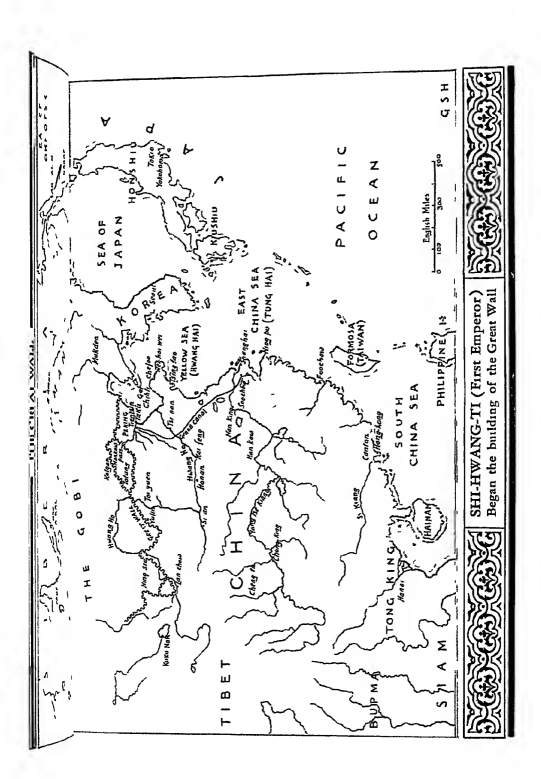
History. The early history of China, which, according to some authors, reaches back for hundreds of thousands of years, is enveloped in mystery, and not until the twenty-seventh century before the Christian Era was there a ruler of whom we have any record. Even of this ruler little is known beyond the fact that he built roads and organized the empire into administrative departments. With the reign of Yao in 2356 B C, Confucius begins his record, and although his statements cannot be taken for authentic historical information, his accounts

of Yao and his successors, Shun and Yu, give a general idea of the epoch. These kines greatly extended the empire and ruled so well and so justly that they have been regarded as the model for all rulers since their time Their successors lacked their virtues, however, and by 1766 B C a new dynasty had arisen, known as the Shang dynasty most of the rulers of this line, which reigned until 1154 B C, were unfitted for ruling, and the country prospered little under them Better times came to the empire with the accession of the Chow dynasty in 1122 B C It is certain that under this dynasty internal improvements took place in the country, the people changed generally from their former nomadic life to a settled agricultural existence, and eivilization reached a comparatively high point for that early date It was during this dynasty, about 551 B c. that the great Confucius was born Internal feuds disturbed the empire, and by 255 n c the Chow dynasty was overthrown by the Tsin or Chin dynasty, from which China takes its name

One of the rulers of this line, wishing to have his own reign go down in history as the beginning of the empire, destroyed all the literature which dealt with previous ages and had over four hundred learned men buried alive that they might not produce new records. He was defeated in his project, however, by the fact that the books of Confucius were discovered later It was during the Tsin dynasty that the great Chinese Wall was erected to keep out the Tartars From the days of the Tsins a number of dynasties have ruled Chann, some of which brought the country to a very high point. Under the Tang rulers learning was especially culti-In A D 924 printing was invented, and the practice of binding the feet of the women was introduced at about the same time

In the thirteenth century the Mongols overran China and established the Mongol dynasty Kublai Klian, the most famous of the Mongol rulers, brought China to a point of splendor which it had never attained before. During his reign Marco Polo, the Venetian traveler, visited China and brought back accounts of the high state of civilization which it had attained. Under the reign of the Ming dynasty, which ruled from 1368 to 1644, the Portuguese visited China and settled at Macao. Under the last halt of





this line internal affairs in China became greatly disturbed Rebel bands throughout the empire menaced the throne itself, and finally, to put down these rebels, the Manchus were invited into the country did indeed put down the rebel armies, but when their object was accomplished and the Chinese wished them to retire, they refused They took possession of Peking and proclaimed a Manchi prince emperor, thus founding the last royal dynasty of Opposition to the new rulers gradually died out, and the conquerors, who were of course greatly inferior in numbers to the conquered, were gradually merged with the original inhabitants of the country Almost the only custom which the Manchus forced upon the Chinese was the wearing of the cue, or pigtail The most famous of the Manchu emperors was Kang-hi, who reigned from 1662 to 1722 He was no less remarkable as a scholar than as a general, as is proved by the dictionary of the Chinese language which was published under his superintendence Tibet was ceded to the emperor during his rule, and the country was exceedingly prosperous. The one great disaster was the carthquake at Peking, in which, it is said, 400,000 people were killed

From its earliest days China has shown an unconquerable aversion to intercourse with other countries As long, however, as English trade relations were conducted through the East India Company, matters were generally satisfactory, because the Chinese, unable to understand the political standing of the company, treated with them as with a company of merchants with whom no diplomatic relations were necessary When in 1834 the monopoly of Chinese trade was taken from the East India Company and the British merchants were represented in China by a commissioner appointed by the British government, misunderstandings at once arose The opium trade was the chief cause of disagreement All traffic in opium had been decreed illegal by the Chinese government, but the decrees had never been strictly When, however, in 1837, the enforced Chinese government did determine to enforce its edicts, the British government, to whom the opium trade was worth millions of dollars annually, refused to act with China As a result, war broke out in 1840 struggle was most disastrous for China, and in the treaty of peace which was signed in

September, 1842, the English were given permission to trade freely at Shanghai, Ningpo, Fu-chow, Canton and Amoy and received Hong-kong, besides an indemnity of \$21,000,000 No mention was made of the opium question. Two years later the United States and France each succeeded in making a trade treaty with China, similar to the one which Great Britain had made.

In 1856, as China refused redress for certain grievances of Great Britain, war again broke out between the two countries France joined England, and the struggle was not terminated until 1860, when the allied armies took Peking This war, which, added to internal troubles, had seemed an unmixed calamity, proved to have its compensations, for the foreign powers after the treaty with China showed themselves ready to help her in putting down a severe rebellion which had arisen in the empire Hung-siu-tseuen, a schoolmaster who through reading Christian tracts had grasped some idea of the Christian religion and had convinced himself that he was a Heaven-sent ruler, headed a rebellion which in the three years after 1850 reached great dimensions The rebels had seized Nanking, which they had made their capital, and Hung-sin-tseuen had had himself proclaimed the founder of a new dynasty, to be called the Peace dynasty small army, under the leadership, first, of an American, Ward, and later, under the leadership of Charles George Gordon, finally succeeded in putting down the rebellion, which is generally known as the Tai-ping Rebellion (see Gordon, CHARLES GEORGE)

The ten years that followed witnessed a general revival of the strength of the empire In 1894 China became involved in a war with Japan (see Japan, subhead History) Difficulties in Korea, over which China claimed suzerainty, led to the interference of the two powers, and their inability to agree as to the future government in Korea at last brought on open war China was completely defeated in the struggle and was forced, in 1895, into a treaty which ceded to Japan the island of Formosa and the peninsula of Laso-tung, on which was situated Port Arthur, Chma's strongest fort Chma also promised the payment of an indemnity of about \$150,000,000 The European powers, especially Russia, were by no means willing to have the Laco-tung peninsula given up to Japan Russia herself had been for years

very anxious to gain possession of an ieefree port for her Siberian territory, and Port Arthur seemed to offer the most favorable outlet In eonjunction with France and Germany, therefore, she brought such pressure to bear upon Japan that she gave back to China all of the ceded territory except the island of Formosa Russia, as the price of her interference, obtained special privileges, among them a lease of the city of Port Arthur

For a time after the close of the struggle with Japan, it seemed as if the reform party in China might gain the upper hand and bring China into a closer relationship with other nations The great influence of the empress dowager, however, finally made reactionary measures prevail, and antiforeign demonstrations broke out in many parts of the country By decree of the emperor, praetically all power was placed in the hands of the empress downger, and it was generally felt that she was encouraging, tacitly, at any rate, the outbreaks in various parts of the empire In Shan-tung the organization popularly known as the Bovers became active The origin of this movement Its name is derived from a is obseure translation of the Chinese name, "The fist of righteous harmony," and it appears to have been originally a secret association of men chiefly from the lower classes. It is not known whether the empress and her advisers deliberately turned the revolutionary movement into channels where it would work against the foreigners, rather than against the imperial government, or whether they earelessly allowed it to grow until it was beyoud their control, at any rate, even when the Boxers earned about banners on which were inscribed, "Exterminate the foreigners and save the dynasty," the representatives of the powers at Peking were able to seeure no measure against them

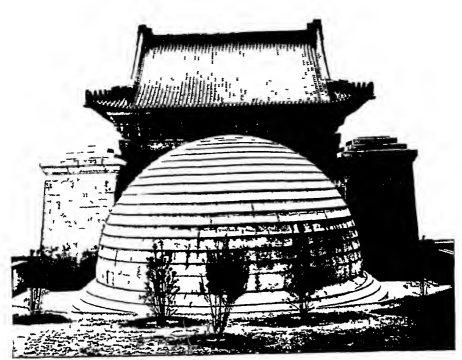
Matters went from bad to worse In May 1900, a number of Christian villages were destroyed, and many native converts were massacred in the neighborhood of the capital. In June, the chancellor of the Japanese legation was murdered, and later in the same month the German ambassador, Baron von Ketteler, was assassinated The foreign representatives, with their households and guards, collected in the British legation, which they fortified, and here they were besieged by the Chinese troops Not until the

fourteenth of Angust did the alhed forces of Japan, Russia, England, America and France reach Peking and relieve the legations For further details, see BOXER REBELLION

The political unrest next showed itself in a demand for constitutional reform, and on September 20, 1907, an imperial ediet announced a plan for a national assembly While this and other promised reforms only added strength to the demands for complete representative government, the more extreme reformers had been preaching revolution against the Maneliu dynasti In October. 1911, rioting broke out in Wuehang, on the Yangtse River opposite Hankow, in eonnection with a great railroad strike Imperial troops were sent to enforce order, but their presence furnished an excuse for a general uprising against the Manchus Yuan Shi Kai, who had been appointed Prime Minister in an attempt to save the dynasty, tried to compromise with the revolutionists, but failed The imperial family and most of the high Manehus left Peking

The Republic The conviction that the Manchu dynasty must come to an end was driven home to the court by the organization of a provisional republican government, under the presidency of Dr San Yat Sen, an educated and widely-traveled patriot, who had urged revolution against the Manchus as early as 1896. An agreement was reached between the republicans and the imperialists by which Yuan Shi Kai should succeed San Yat Sen as provisional President. This change was made in March, 1912, and the republic was regularly established.

As President, Yuan Shi Kai naturally wanted the constitution of the republic to provide a highly centralized government, with great power in the hands of the President, but it was not until he had quarreled with the new national assembly and had dissolved it that he had his way Under this constitution he became, on October 10, 1913, the first regularly elected President of the republic His position was no easy one He had already, in the July previous, suppressed a serious revolution in the southern provinces, he had great difficulty in meeting the expenses of government, and he was forced to make great concessions to foreign powers in order to borrow money abroad At the same time Russia in Mongolia and Great Britain in Tibet were demanding recognition of their interests, and except for a shadowy



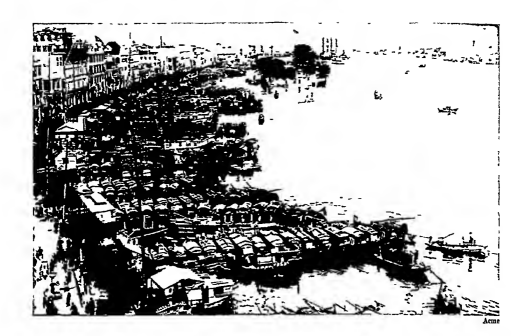


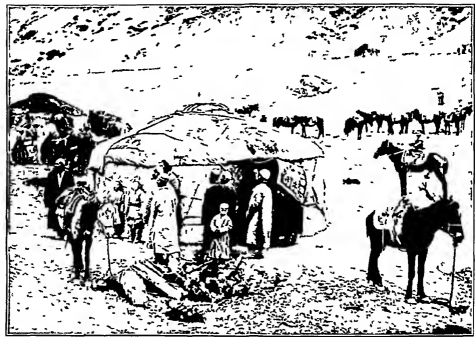
Underwood & Underwood

CHINA

ove Tomb of Sun Yat Sen, revered hero of the Chinese revolution and first President of the Republic, on top of Purple Mountain, Nanking Above

Harbor of Hankow, one of the most prominent river ports Below





Wide World

CONTRASTING TYPES OF LIFE IN CHINA

Above The Bund and Harbor at Canton, showing the famous house boats, in serried ranks, attached like barnacles to the shore

Below Nomad life in Mongolia The Kirghiz, a race of wanderers, live in round tents, made of felt, supported by a reed framework

form of suzerainty northern or Outer Mongolia and western or Outer Tibet were lost to China The outbreak of the World War, in spite of Chinese proclamations of neutrality, involved the violation of Chinese territory, as the Japanese forced the Germans to surrender Kiaochau Throughout these troubles it became increasingly clear that China was a republic only in name, and that Yuan Shi Kai was practically an absolute ruler

Yuan Shi Kai died in 1916, and was succeeded by Li Yuan-hung and Feng Kwochang, in turn Hsu Shi-chang was elected in September, 1918 China joined the allies in the World War, but made no contribution of military forces Japan's occupation of Shantung after the war aroused ill feeling, and under the pressure of world opinion it was returned to China by agreement made in Washington in December, 1922 The Peking government proved unstable, it being opposed by strong factions, especially those in South China, led by Dr Sun Yat-Sen La Yuan-hung was again called to the presidency in June, 1922, but eivil war brought defeat to his forces and he fled from Peking in June, 1923 Following a Regent Ministry led by Dr Wellington Koo, Parliament elected General Tsao Kun president, and he was maugurated in October Civil strife continued Attempts were made to remake the constitution, but conflicting ambitions and lealousies of strong unhtary leaders frustrated all efforts In 1928, the Nationalist Party established control of the government under Gen Chang Kai-shek, and removed the capital from Peking (Peiping) to Nanking skeleton of government was erected, a central executive council assuming legislative and administrative functions Gen Chinng Knishek attempted to unify the nation but met with strong opposition from the "nar-lords" of certain provinces, although Manchina for a time acknowledged the leadership of the central government at Nanking Opposition developed in Canton, which declared its independence, and Communist propaganda threatened control of the western provinces In 1931 Japan declared its interests in Manchuria were endangered by failure of China to protect its nationals, though the Japanese there numbered only about 100,000 among 24,000,000 people On the pretext named, Japan's army occupied the country, renamed at Manchuluo, and established China's for-

mer boy emperor, Henry Pu-y1, on the throne, he assumed the dynastic name of Kang-teli In 1933 Manchukuo's area was increased by the scizure of Jeliol province, lying southeast. Japan's penetration was marked again in 1935 when five of China's most northerly provinces were induced to revolt and set up an independent government sympathetic to Japan This plan did not at once come to fulfillment, for the leaders of some of these provinces insisted upon referring vital matters to the Nanking Nationalist government for decision instead of accepting advice and guidance solely from the Japanese usurpers Within a year, however, Japanese influence was so overpowering that it was evident these provinces were permanently lost to China

China's ultimate fate is unpredictable. There are observers who profess to see in this Japanese penetration a fixed purpose to possess the entire Chinese nation as quickly as possible, or at least be able to dictate the policy of the government.

Reinfed Articles Consult the following titles for additional information groupapity

Altal Mountains
Amur (river)
Amur (river)
Amo;
Canton
Fu-chow
Hang-chow
Hankow
Hankow
Hankow
Hankow
Hong Kong
Hong Kong

Kino-Chau Manchuquo Mukden Mukden Anaking King-po Peking Shanghai Tien-tsin Jalu Niver Jangize (Klang)

Boxer Rebellion Great Wall of China Buddhism Li llung Chang Chinese Exclusion Gontucianism Confucianism Tuan Shi Kai

OHINA PAINTING, a form of art that has become very popular with amateurs in recent years, and his also proved a profitable vocation for professionals

The equipment demanded in china decoration includes immeral paints, a medium for mixing with the colors to make them work smoothly, and various kinds of brushes. The bases of immeral paints are metals, and the paints are of such a nature that when the china is subjected to intense heat in the kiln the colors become an inseparable part of the material

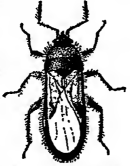
Before the actual painting is done, an outline must be sketched on the article to be decorated. In many cases the outline is transferred to the china hy means of tracing paper. To one who is unskilled in free-hand drawing this step of the process is

essential As mineral paints are transparent, the strokes taken must be sure and accurate, and the working over that may be done with oils must be eliminated

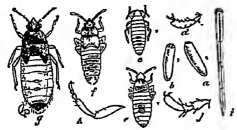
The firing of the decorated article is a very important part of the process, and requires both skill and experience A model kiln in common use is made of metal and lined with firebrick Kerosene, gas, gasoline and charcoal are used as fuels The kiln is cooled off when the chma takes on an ashyred tint, and the latter is not removed until it has thoroughly cooled

CHINCH BUG, the worst insect pest known to the wheat raiser It is widely distributed, appears every year and in favorable seasons multiplies to such an enormous extent that it attacks all grains and most of the forage plants Rarely is there any serious injury done during years when an abundance of rain falls, and often a period of wet weather quickly exterminates the insects for that year The chinch bug is small and blackish and belongs to the same

class with the squash bug female lays many eggs, each of which is cylindrical and squarely cut off at one end The newly hatched insect looks much like the mature bug and is pale reddish color, with a yellow band across the



The in- Adult, much enlarged abdomen sects begin feeding at once, climbing the stem of the plants and keeping together in



CHINCH BUG

a, b, eggs, c, newly hatched larva, d, tarsus, e, larva after the first shedding of its skin, f, the same, after the second molting, g the pupa, h, enlarged leg of the perfect bug, j, tarsus of the same, still more enlarged, i, beak

great masses, moving on whenever the food

is exhausted. Two broods are raised in a year, and the number of insects appearing some seasons is beyond computation They move sometimes a quarter of a mile or more at a time, crawling over the ground and feasting on whatever comes in their way It is thought that \$20,000,000 would not cover the annual damage of these bugs

Their spread can be prevented by making a barrier of tar around a field, or by digging holes, into which the insects fall and are destroyed, or, still better, by burning waste grass and refuse near the fields in the fall, as here the bugs hide during the winter

CHINCHIL'LA, a South American animal very closely alhed to the rabbits, which they resemble in the general shape of the body and in the fact that their hind legs are longer than their fore legs One species,



CHINCHILLA

about fifteen inches long, is covered with a beautiful pearly-gray fur, which is of great The chinchilla lives in colonies in the mountains of most parts of South America, makes numerous and very deep burrows and feeds on roots and tough vegetable growths It is of a gentle, sportive nature

CHINESE IMMIGRATION Among white people there is a distinct aversion to the presence of Chinamen in their midst in large numbers In some communities the presence of even an occasional vellow man is resented There are several reasons for this attitude

(1) A Chinaman resists the "melting pot," he will not conform to the customs of the country of his temporary residence

(2) He emigrates to acquire money where it is more easily earned than at home, expecting to take it back to China within a few Years

(3) He will work for a wage which would mean literal starvation for white men (This is the main indictment against him among laboring men)

(4) Prejudice is strong against him because of stories generations old regarding habits

which are filthy from Anglo-Saxon standpoints—that he eats rats, for example His strange clothing and his pigtail, not longer prescribed, excite derision and fan the prejudicial fiames That his diet of rats is a slander except when facing starvation does not favorably influence public opinion

Soon after the year, 1875, there was a large increase in Chinese immigration to the United States, the Western states felt its economic effects so severely that in 1879 Congress passed a law aimed at restriction of Chinese immigration President Hayes vetoed it, because it violated the Chinese-American treaty of 1868 The next year a new treaty gave the United States the right to regulate, limit or temporarily suspend the reception of Chinamen in the republic, but not the right absolutely to prohibit for all time such immigration In 1882 it was suspended for ten years, in 1892 the suspension was extended another ten years, and Chinamen already in the United States were forced to secure certificates of residence In 1892 the law was indefinitely extended—until further enactment should be made

After the World War had been in progress two years, the shutting off of European immigration and the drafting of men into America's armies seriously affected labor conditions in all parts of the country. The supply of laborers was far below the demand. For a time it was thought probable that Chinamen would have to be invited to America in large numbers to fill the depleted ranks of common labor. The sudden ending of the war, however, relieved conditions

The Federal Census of 1930 reported 74,-954 Chinese in the United States

CHINESE-JAPANESE WAR, a war fought in 1894-1895 between China and Japan It was caused by a dispute between the two powers concerning their conflicting interests in Korea (now Chosen) The war began in July, 1894, and ended on April 17, 1895, with the signing of the Treaty of Shimonoseki Japan was the victor in the struggle By the terms of the treaty, the island of Formosa and the Laaotung peninsula were ceded to Japan, and China agreed to pay an indemnity of about \$150,000,000 Through the interference of the European powers Japan was forced to cede back Liaotung, with Port Arthur, to China, but the Japanese rewon it later through their war

with Russia In 1910 Korea was formally annexed to the mikado's realm, and renamed

OHINOOK', the name of a warm, dry wind which blows over the Rocky Mountains in Montana and Wyoming and some of the Canadian provinces It is supposed to have taken its name from the Chinook Indians, as the early settlers of this region thought that it came from the territory occupied by them The chinook is caused by the descent of the current along the mountain slopes As the air descends it becomes warmed by compression, and a descent of 5,000 feet will raise the temperature about 30° Previous to its passing over the mountains the air has been robbed of its moisture, so that in its beginning the chinook is a dry wind and as its temperature is raised its capacity for moisture is increased, consequently, it melts the snow and clears the sky The chinook occurs during the winter and early in the spring, and makes it possible for stock to graze in these regions during the entire winter The hot winds of Kansas and Nebraska probably originate from a similar cause, and the wind in the Alps, known as the Foehn, is similar to the American chinook

CHINOOK, the name of a tribe of Indians now extinct, but once strong and important in their home near the mouth of the Oregon There they built large canoes and fished in the sea Many words of their language are still in use in the Chinook jargon, a medley of English, French and Indian words that is the language of the traders among tribes farther north

CHPMUNK, the popular name in Amer ica for several small squirrels, but especially for the small, striped ground squirrel This animal is about six inches long, reddish-brown in color, with black and white stripes along its back. It is a cheery, friendly little creature, so very curious that it will approach very close to a person and sometimes will even fearlessly explore the clothing. Its shrill notes of alarm often attract attention, when it would remain wholly unseen if it kept quiet. Its food consists of nuts and grains, which it stores up for winter use.

CHIPPENDALE, THOMAS (1718-1779), an English (London) furniture designer whose fame endures in the style of cabinet work that he originated So excellent was the work of some of his imitators that it is diffi-

cult to determine those pieces that came from his own workshop, only those are known to be his for which original invoices still exist Chippendale's furniture was frequently of intricate design, characteristically beautiful, and always of enduring construction. His genius extended to chairs, tables, cabinets, and book-cases, especially did he promote a vogue in sideboards which became the established English form of those articles. He used dark mahogany, without inlays

CHIP'PEWA. See OJIBWA

CHIPPING SPARROW, or CHIPPY, a small American sparrow, so called hecause its trilling notes sound like the syllahles chippy-chippy-chippy It is a gentle, friendly little creature, and is a destroyer of harmful insects. The bird bas an ashy-blue breast and a chestnut cap. Its nest is made of grass and roots, and contains four or five eggs, which are blue, speckled with blackish-brown at the larger end. Two or three broods are raised in a season. See Sparrow

CHIROMANCY, ki'ro man si. See PALM-

CHIRON, ki'ron, the most famous of the Centaurs, a race fahled as half men, half horses He lived at the foot of Mount Pelion, in Thessaly, and was celebrated through all Greece for his wisdom and for his skill in medicine and music See Centaur

CHIROPRACTIC, ki ro praktik, HEAL-ING, a method of treating disease, introduced into the United States in 1895 by Dr D D. Palmer. It is based on the theory that vertebrae become displaced and cause pressure upon the nerves which pass to different parts of the hody from the spinal cord, through the openings between vertebrae This pressure, by interfering with the passing of nerve impulses, may be the cause of disease In chiropractic treatment the practitioner, hy certain manipulations by hand, seeks to replace the displaced vertehrae and restore the patient to health About 5,000 American practitioners use this method. and the treatment is taught in a number of institutions

CHIROPTERA, ki rop'tera, an order of mammals which have more or less the power of flight. The most common example is the hat (which see). The fingers of the fore limbs are greatly elongated and carry, between these and the hind limbs and tail, a thin membrane which forms the wings. The

bones are slender and filled with a light marrow, this lessens the animal's weight. The ears are often large in proportion to the size of the animal, its sense of hearing is remarkably acute.

CHITONS, kitons, a large family of mollusks whose shells consist of many successive portions often in contact with, and overlapping, one another, but never truly joining. The shell in the typical chiton is composed of eight pieces, and the animal adheres to rocks or stones after the fashion of the limpet. The largest known are found along the California coast, and are eight or ten inches long

CHIVALRY, shiv'al ri, a term which indicates strictly the organization of knighthood as it existed in the Middle Ages, and in a general sense the spirit and aims which distinguished the knights of those times education of a knight in the days of chivalry was as follows When he was seven years of age he was sent to the court of some haron or noble knight, where he acquired skill in the use of arms, in riding and in attending on the ladies When his age and experience in the use of arms had qualified him for war, he became an esquire or squire and accompanied his lord in battle The third and highest rank of chivalry was that of knighthood, which was not conferred before the twenty-first year, except in the case of distinguished birth or great achievements warranting the highest public commendation

The person to be knighted prepared hunself by confessing, fasting and keeping vigil all night over his arms; religious rites were performed, and then, after promising to be faithful, to protect ladies and orphans, never to he nor utter slander, to hve in harmony with his equals and to protect the Church, he received the accolade, a slight blow on the neck with the flat of the sword from the person who dubbed him a knight. This was often done on the eve of battle, to stimulate the new knight to deeds of valor, or after the combat, to reward signal hravery Though chivalry had its defects, chief among which, perhaps, was a tendency to certain affectations and exaggerations of sentiment, yet it tempered in a very heneficial manner the rudeness of feudal society. As a system of education for the nobles, it taught them the best ideals, social and moral, which the times could understand (See illustration, with article FEUDALISM)

CHLORAL, klo'ral, a colorless, oily liquid, commonly prescribed in the form of its hydrate It is the poisonous principle in, "knockout drops" The hydrate of chloral, as now prepared, is a white, crystalline substance, which in contact with alkalies, separates into chloroform and formic acid Chloral kills by paralyzing the action of the heart. It is a hypnotic, as well as an anesthetic, and it is frequently substituted for morphia. It has heen successfully used in delirium tremens. Saint Vitus's dance, poisoning by strychnia, lockjaw and some cases of asthma and whooping cough It should he taken with great caution and under medical advice, as an extra dose may produce serious symptoms, and even death In the treatment of poisoning hy chloral, the person should be kept awake, his hody warmed by friction or otherwise, and artificial respiration resorted to, if neces-

CHLORATE, klorate, a salt formed by the combination of chloric acid with a base Chlorates are decomposed by red heat, nearly all of them being converted into metallic chlorides with the evolution of pure oxygen They burn so quickly with easily-burning substances that an explosion is produced by slight causes The chlorates of sodium and potassium are used in medicine. The latter, in doses of from five to twenty grains, is largely used in scarlet fever and inflamed throat. It is also used in the manufacture of matches, fireworks, percussion caps and the hike

CHLORINE, klorin, or kloreen, an elementary gaseous substance, discovered by Scheele in 1774. It was afterward proved by Davy to be a simple body, and was named from its peculiar greenish-yellow color, the word being derived from the Greek for greenish-yellow.

It is always found in nature in a state of combination. United with sodium it occurs very largely as the chloride of sodium, or common salt, from which it is liberated by the action of sulphuric acid and manganese dioxide. Chlorine is a very heavy gas, heing about two and a half times as heavy as ordinary air, it has a peculiar smell, and when inhaled irritates the nostrils most violently, and also the windpipe and lungs.

During the World War chlorine-gas shells were among the most effective weapons used by the helligerents Chlorine is not combustible, though it supports the combustion of

many hodies In combination with other elements it forms chlorides, which have most important parts in many manufacturing processes, as well as chlorates and chlorates. As it is a very powerful bleaching agent, in the manufacture of bleaching powder it is used in immense quantities. It is a valuable disinfectant where it can be conveniently applied, as in the form of chloride of lime

CHLORITE SCHIST, klo'rite shist, a mineral of a grass-green color, opaque, and usually friable or easily pulverized. It is composed of little spangles, scales, prisms or shining small grains, consisting of silica, alumina, magnesia and protoxide of iron. It is closely allied in character to mica and talc. See Mica, Talo.

CHLOROFORM, klo'ro form, a colorless liquid used extensively to deaden the sense of pain Chloroform has a sweetish taste and smell, having a flavor somewhat like that of the apple It was discovered in 1831 by three chemists, Guthrie of America, Soubeiran of France, and Liebig of Germany, but its value as an anesthetic was made generally known in 1847 by Sir James Y Simpson, of Edinburgh For this purpose its vapor is in-The inhalation of chloroform first produces slight intoxication, then, frequently, slight muscular contractions, unruliness and dreaming, then loss of voluntary motion and consciousness, the patient appearing as if sound asleep, and at last, if too much be given, death by coma and syncope When skilfully administered in proper cases, it is considered one of the safest of anesthetics, but in its use certain precautions must be observed Chloroform is a powerful solvent, dissolving resins, wax, iodine, strychnine and other substances See ANES-THETIC

OHLOROPHYLL, klo'ro fil, the green coloring matter of plants, which plays the most important part in plant life. It performs a function for plants similar to the function of the gastric Juice in animals. It breaks up the carbonic acid gas taken in by the leaves, into two elements, returning the oxygen to the air and converting the carbon, with the water obtained from the roots, into starch. Starch can be formed by leaves only in the presence of light. Hence, leaves which are deprived of light, bleach or turn white See Botany.

CHOATE, chote, JOSEPH HODGES (1832-1917), one of the greatest of America's

lawyers and an able diplomat, was born at

Salem, Mass He was educated at Harvard University and Law School, and settled in New York where he gained the highest distinction as a lawyer, especially in the prosecution of the Tweed Ring and in the Income Tax Cases before the Supreme Court He represented the United



JOSEPH H CHOATE

States in the Bering Sea controversy, and in 1899 he was nominated by President McKinley as ambassador to Great Britain He served with rare ability until 1905, when he returned to his practice in New York.

CHOCOLATE, chock'o late, a paste composed of the kernels of the cacao tree, ground and combined with sugar and vanilla, cinnamon or other flavoring substance, also, a drink made by dissolving chocolate in boiling water or milk. The cocoa bean, from which chocolate is made, is the seed of a mushy pod, which is the fruit of the cacao, or cocoa tree (see Cacao)

The cocoa bean is about the size of a pecan nut. The kernel of the bean is called the nib, and from the nibs chocolate and cocoa are made. The beans are roasted for the purpose of making the shells brittle, so they will come off easily. When cooled, the beans are run through a machine, which removes the shells and leaves the nihs free and clean. The nibs are then ground to a thick paste. The ground chocolate is placed in kettles for more complete stirring, then, after having been transferred to tins, it is taken to the cooling room to harden into cakes, which are afterwards wrapped for shipment.

Chocolate for drinking purposes is made by dissolving chocolate in hot milk. It has a certain stimulating effect, and is far superior to tea or coffee as a food. Chocolate is rich in fat, and is wholesome and nutritious if eaten in moderate amounts

CHOC'TAW, in former days the most advanced and one of the largest of the Indian trihes, living originally in the southern part of the United States, east of the Mississippi De Soto met them in 1540 and fought with them a bloody and destructive battle. When the French came, the Choctaw immediately formed a friendship with them. Under

United States rule they met with the fate of other tribes, and in 1837 they were removed to the Indian Territory, where they established their independent government, built churches, erected school buildings and under a well-established system of laws lived happily till their friendship with the South in the Rebellion lost for them a large portion of their lands. At the present time they form a prosperous and influential body of citizens in the state of Oklahoma. They number about 10,000 but are slowly decreasing. See Five Civilized Tribes.

CHOKE DAMP, a heavy gas found particularly in mines, so called hecause it extinguishes both plant and animal life. It is composed almost entirely of carbon dioxide, or carbonic acid gas (which see).

CHOLERA, kol'er a, a general name applied to several forms of intestinal trouble

Asiatic Cholera is a contagious disease of the Far East, having its permanent seat in Lower Bengal In former times it was one of the deadliest scourges of mankind, causing an appalling loss of life not only in Asia, but in Europe and even in America As it is a disease that flourishes where filth prevails, it has been conquered by means of sanitation and hygiene In the Philippine Islands it has been practically exterminated through the efforts of the American samtation service, and is no longer a menace in any progressive country Its early symptoms are slight fever, nausea, vomiting, headache, diarrhoea and prostration Later the patient excretes a watery substance containing pieces of mucous membrane, and this stage is followed by collapse Death or recovery marks the fourth or final stage of an attack. There is no specific drug known which will cure, but treatment is along hygienic lines

Cholera Morbus, a painful but usually not a dangerous disease, caused in most cases hy eating food containing harmful bacteria. It occurs usually in the summer, and may he brought on by overeating or by drinking too much ice water. Cramps, diarrhoea, vomiting and exhaustion are its symptoms. An attack is treated by purging the digestive tract and giving drugs to ease the pain. Total fasting for a number of hours is also required of the patient.

Cholera Infantum, an infantile disease responsible for a large number of deaths every summer among babies. It is caused by heat, bad sanitation and careless feeding, and is an

especial foe of babies fed from bottles and those reared in the poorer districts disease has three marked symptoms-excessive diarrhoea, fever and great weakness Usually an attack starts with violent vomiting and bowel movements, but in some cases there is a preliminary spell of high temperature, diarrhoea and failing appetite At first the child excretes milk curds and other bits of food, mingled with liquid waste, but the later stools are thin and colorless and leave a greenish stain With the bowel movements occur persistent vomiting spells, and the patient continually grows thinner and weaker In severe cases coma and convulsions may result at the end of eight or ten hours, followed by death, but milder attacks yield to treatment at the end of a few days first favorable sign is checking of vomiting

Any baby showing indications of cholera infantum should be placed at once in the care of a good physician Treatment consists of stomach washing, injections and the administration of such drugs as the physician prescribes In hot weather the mother should be doubly careful about keeping the surroundings and body of the baby clean, and should protect the child from flics, impure food and all other disease breeders

CHOPIN, sho paN', FREDERIC FRANCOIS (1809-1849), a celebrated planest and musical composer, of French extraction, born at Warsaw, Poland He went to Paris in 1831, on account of the political troubles in Po-

land, and lived there many years

As a planist he attracted the attention of critics before he was twenty years old, and at the same age he had composed several These are still mazurkas and nocturnes among the best extant, as he himself never excelled and rarely equaled his early powers All of his works display a rare combination of poetic fancy and beauteous melody, and they abound in passages of the greatest difficulty, but are never harsh or strained His Funeral March is probably the most impressive composition of its kind ever produced

CHORD, kord, in music, the simultaneous sounding of different tones The common chord consists of a fundamental note and the third and fifth notes in the scale beginning with the fundamental note When the interval between the fundamental note and its third is two full tones, the combination is a major chord, when the interval is a tone

and a half, the combination is termed a mmor chord, when the intervals between the bass note and its third, and between the third and the fifth, are each a tone and a half, The tonic the chord is called diminished chord is made up of the key note and its third and fifth, the dominant chord consists of the dominant, or fifth, of the scale, accompanied by its third and fifth, the subdominant chord consists of the subdominant, or fourth, of the scale, and its third and fifth

CHOREA, ko re'ah See SAINT VITUS'S DANCE

CHORUS, ko'rus, originally an ancient Greek term for a troop of singers and dancers, intended to heighten the pomp and solemnity of festivals During the most flourishing period of ancient tragedy (500-400 B C), the Greek chorus was a troop of males and females, who, during the whole representation, never quitted the stage, in the intervals of the action chanting songs In the beginning it consisted of a great number of persons, sometimes as many as fifty. but the number was afterward limited to fifteen

In modern music the chorus is that part of a composite vocal performance which is executed by the whole body of singers, in distinction to the solo airs and passages for selected voices The singers who join in tho chorus are also called the chorus is also applied to the refrain sung at the end of each stanza of a song



(HOSEN, cho sen', a provinco of the Japaneso Empire in Eastern Asia, known prior to 1910 as the kingdom of Korea It is a peninsula extending southeasterly toward the Japanese islands between the Sea of Japan and the Yellow Sea The arca of the province is 85,228 square miles about the same as that of Utali-and its population ın 1933 was 20,599,876 When annexation curred many Koreans moved westward into

A native costume Chimese or Russian territory, but the Japanese who entered the new possession more than offset the loss in population

The People. The native Koreans are supposed to have sprung from the intermarriage of Chinese, Ainos and other races, and are of Mongolian descent, but are taller, heavier and lighter-skinned than most Mongolians. Their features, too, are more regular than those of the typical Mongolian Over 20,000,000 Koreans are found in Chosen, and more than 525,000 Japanese Chinese are next in order, numbering about 25,000, of the other races the most numerous are the British, French and American, but these all told number fewer than 2,000

The Koreans speak a language that is intermediate between Mongolo-Tartar and Japanese, and has many Chinese words. Their written language is a mixture of native and Chinese characters. In official correspondence Japanese is used, except in transactions among the native provincial officials. The people are very superstitious in their religious heliefs, and are ancestor and spirit worshipers. Christianity is making headway through the devoted efforts of missionaries, who have established churches, mission schools and hospitals.

Instruction Before the annexation of Chosen by Japan, a knowledge of Confucianism and of the Chinese classics was considered necessary in the education of the upper classes, but modern ideas of education have become prevalent since Japanese occupation The government provides elementary education for boys and girls alike, and many mission schools for them have been established throughout Chosen A general Education Department supervises both the government and the mission schools At Suigen a model farm and agricultural school have been established, and technical and industrial schools are gradually being founded Fully 60 per cent of the Koreans are illiterate, though there are about 2,100 common schools There is a university in Seoul

The Land A mountain range extends the entire length of the kingdom along or near the northwest and the eastern shore, and this contains peaks varying in height from 4,000 to 8,000 feet. To the south and west the land slopes gently to the coast. The mountains are well wooded, as is most of the northern part of the country. The southern and western sections are covered with fertile soil, contain numerous streams and are in other ways well suited to agriculture. The climate in the north resembles that of China in the same

latitude The winters are somewhat severe and the summers warm. The climate of the southern part of the kingdom resembles that of Japan, heing mild and equable. Everywhere there is sufficient rainfall for agricultural purposes

Mining The mineral resources include coal, found in the west-central part, gold. which is obtained along the rivers in the north, copper, lead ore, and granite, limestone and other building stones Mining has not heen extensively developed, but concessions have been granted to foreigners for exploiting the gold mines, most of which are in the hands of Americans, but which are gradually being taken over hy the Japanese government The most prosperous mines are at Unsan In the northern part of the country anthracite coal mines are in operation, but the most important mines produce bituminous coal

Agriculture The greater part of Chosen is well suited to farming, but the backwardness of the methods used and difficulties in the way of transportation have prevented full development of the country's resources Improvement, however, is being made, and the outlook is promising. Over 12 000,000 acreare under cultivation, about 2000 000 of which are given over to rice, the most important food product Wheat, milet, barley, soy beans, peas, red beans, cotton, tobacco, homp and ginseng are also raised government is encouraging the development of the silkworm industry, as mulherry trees are numerous Livestock, especially cattle, are raised as a by-product of agriculture

Manufactures The manufactures are limited and are at present confined to the weaving of fabries from hemp and grass, the manufacture of coarse cotton and silk cloth, mats, hamboo sereens, inlaid ware, tobacco goods, pottery and leather, and the manufacture of paper of a peculiar quality, used by the natives in making hats, other articles of clothing and umbrell's Formerly the Koreans were noted for their skill in those arts which now are characteristic of the Chinese and Japanese, and it is supposed that these arts were introduced into Japan through Chosen

Fisheries Whale fishing is an important industry in the northern waters, and haddock, halibut, herring, sardines and other fish are caught in large numbers off the coasts. A Marine Products Association for the en-

couragement of the fishing industry bas been formed, receiving an annual subsidy from the government

Transportation and Communication Roads throughout Chosen are for the most part very poor, though improvements are gradually being made. In the interior goods are transported by porters, oxen and pack animals, and by boat The upper classes have been accustomed to traveling about by means of sedan chairs or on horseback, but railways are gradually being constructed There are now about 1,825 miles of track in the province The railway system is connected with the Siberian and Chinese lines. and a modern through express makes triweekly trips from Fusan, on the southern coast, to Chang-clum, in Manchuna, by way of Scoul, the capital From Chang-chun a train runs to Harbin, making connection with the Trans-Siberian Railway In Seoul there is an electric railway which connects with points three miles outside the city In the province there are more than 800 post offices, and 26,000 miles of telegraph in operation In the towns there is telephone service, with 725 exchanges

Commerce There are twelve open ports in the province, and trade is carried on with Japan, China, the United States, Great Britain and Asiatic Russia The chief imports include cotton goods, cotton yarn, machinery, silk goods, timber, kerosene, sugar, paper and coal, rice, beans, cowhides and cattle are exported

Government The chief executive official is a Japanese governor-general. He is assisted by heads of various departments, and by a central council composed chiefly of Koreans The judicial, prison, tariff, land and railroad systems are under control of the Japanese government at Tokyo, but native officials administer for the most part the villages and districts

History. According to tradition a Chinese statesman named K1-tse founded a nation on the peninsula about 1100 B C In 108 B C the country became a part of the Chinese Empire, and a little over a century later it was divided into three principalities About 960 one of these, called Korn, absorbed the others, and for the next 300 years the country (Kori, or Korea) existed as an independent nation During this time the arts flourished, and Buddhism obtained a very strong hold upon the country In 1392 Buddhism

was overthrown by a revolution, a new dy nasty was established, and the name Chosen, meaning morning freshness, was adopted

Late in the sixteenth century the Japanese invaded the peninsula, but were finally driven out by aid of the Chinese Chosen again became tributary to China, and was nominally so until 1895, the last year of the Chino-Japanese War In 1897 the sovereign adopted the title emperor, and the independence of the kingdom of Korea was recognized by both China and Japan Japanese, however, gradually extended their influence over the country, and on August 23, 1910, it was formally annexed to the Japanese Empire At this time the name Korea was abolished

Related Articles Consult the following titles for additional information Chinese-Japanese War Japan, subhead History Seoul

CHRIST (meaning an anointed one), a title of Jesus of Nazareth, now used almost as a name or as part of his name See JESUS CHRIST

CHRISTCHURCH, NEW ZEALAND, capital of the province of Canterbury and the see of the primate of New Zealand, situated on the Avon River, seven miles from the sea Its port is Lyttelton It contains a number of handsome buildings, among which are the provincial government offices, the cathedral, Saint Michael's Church, the supreme court and the town library There are high class educational institutions, a fine park and a Population, 1931, 126,040 botanic garden

CHRISTIAN IX (1818-1906), a highly respected king of Denmark, who succeeded to the throne in 1863 His family connections among the reigning houses of Europe were remarkable, and he was called the "father of the royal houses of Enrope" His eldest daughter, Alexandra, was the wife of Edward VII of England, his second daughter, Dagmar, the mother of former Czar Nicholas II of Russia, his second son, George I, was king of Greece His grandson became king of Norway in 1905 as Haakon VII

CHRISTIAN X (1870-), king of Denmark, son of Frederick VIII and grandson of Christian IX He succeeded to the throne on May 14, 1912, on the death of his He was not without experience in the affairs of the kingdom, for he had frequently been left in charge during his father's absence He became a popular

sovereign, but never was obliged to meet a erisis until 1914, when the World War began In December of that year a conference of the kings of Denmark, Norway and Sweden was held at Malmo, Sweden, at which the three sovereigns agreed to maintain struct neutrality throughout the war

CHRISTIAN ENDEAVOR, THE UNITED SOCIETY OF, an interdenominational religious organization of young people of the Protestant churches The first society was organized by Rev Francis Clark, DD, at Portland, Maine, in 1881, and numbered about fifty members There are in excess of \$0,000 local chapters, with a member-hip of over 4,000,000, representing eighty denominations The principles upon which the society is founded are

"Personal faith in Jesus Christ, loyalty to the individual church and to the denominational organization and ioyalty to the universal church of Christ in every land"

The society has an interdenominational board of over 100 trustees, whose powers are simply advisory and who act as n bureau of information, it is in no sense n body of control. Every local society is cutirely under the control of its own church and denomination

CHRISTIAN ERA, the great era now almost universally employed in Christian countries for the computation of time, supposed to begin with the birth of Christ The custom of reckoning time from the birth of Christ was introduced in the sixth century by n monk named Dionysius, but it is beheved that in his computations he made a mistake of a few years, so that, according to the best authorities, Christ was born about four years before the beginning of our era The practice of computing time from Christ's birth did not become general until the fifteenth century. The symbol used for dates of the Christian Era is A D, standing for Anno Domini, or in the year of our Lord

CHRISTIANIA, I reeste ah'ne a, renamed OSLO, Norway, the most important scaport and the empital of the kingdom, situated at the head of the long, narrow inlet called Oslo Fjord, about eighty miles from the Skagerrak, an arm of the North Sea. It consists of the city proper and a number of populous suburbs. Among the important buildings are the royal palace, the Parliament House, the governor's palace, a citadel, the great arcenal of the kingdom, a university, the Tranty

Church and the cathedral Attnehed to the university, the only one in Norway, opened in 1813, is a museum containing a fine collection of antiquities. The manufactures consist of woolen cloth, ironware, tobacco, paper, leather, soap spirits and glass. The harbor is spacious and deep, and into it are brought half of the country's imports. On January 1, 1925, by vote of parliament, Christiania esumed its ancient name of Oslo Population, 254,000

CHRISTIANTTY, the religion instituted by Jesus Christ. It teaches that there is no calvetion without Christ's atonement, without faith in God and a belief in the gospels Though the great moral principles which it revenls and teaches and the main doctrines of the gospel have been preserved without interruption, the genius of the different nations and ages has materially colored its The first community of the folcharacter lowers of Jerus was formed at Jerusalem soon after the death of their Master Another was formed at Antioch in Syria about A D 65, where the followers of Jerus were first called Clastians. The travels of the apo-tles spread Christianity through the provinces of the Roman Empire, Pale-tine. Syria, Asia Minor, Greece, the islands of the Mediterranean, Italy and the northern coast of Africa, us early us the first century the end of the third century almost one half of the inhabitants of the Roman Empire and of several neighboring countries, professed this belief, and in the twentieth century it is still spreading through missionary work

Many heretical branches spring from the main trunk. From the Gnostics, who date from the days of the apostles, to the Nestorians of the lifth century, the number of sects was large, and some of them exist to the pre-ent day. The most important exerts in the subsequent history of Christianity are the separation of the Pastern and Western churches early in the eighth century, and the Western Reformation, which resulted in the establishment of Protestantism in the sixteenth century. The number of Christians now in the world is computed at 564,500,000.

CHRISTIANS See DISCIPLES OF CHRIST CHRISTIAN SCIENCE, a religious system originated by Minry Baker I'ddy, whose book, Seierce and Health with Key to the Scriptures, contains a complete statement of its teachings and practice. The church organization is known efficially as the Church

of Christ, Scientist, and its members as Christian Scientists

Christian Science is based upon the proposition that God is all in all, the only selfexistent, infinite Being or Life, and that man in the image and likeness of God is spiritual and not material This system of religious teaching differs from all others in its declaration that evil and matter are unreal and illusive, since God who is infinite Good and is Spirit, or Mind, cannot create, or be manifested in, anything unlike Himself truthfulness of this concept, it is declared, can be and is proved by actual demonstration of healing and regeneration through Christ as the universal spiritual ideal Christ Jesus is regarded by Christian Scientists as the individual ideal of Truth

The denomination has over 2,000 church organizations in the world Large and beautiful church edifices have been erected and dedicated in most of the large cities of the United States and Canada, of England, and in other parts of the world The Christian Science Church was founded by Mrs Eddy in 1879 "to commemorate the word and works of our Master, which should reinstate primitive Christianity and its lost element of healing " In 1892 the Church was reorganized as the First Church of Christ, Scientist, in Boston, Massachusetts, known as The Mother Church All Christian Science churches are branches of the Mother Church sermons compiled from the Bible and Science and Health with Key to the Scriptures are read at the Sunday services in these churches

All Christian Science churches maintain free public reading rooms where those seeking information on the subject of Christian Science have access to the Bible, Science and Health, Mrs Eddy's other works, and the periodical literature of the denomination The Church periodicals include The Christian Science Journal, a monthly, The Christian Science Sentinel, a weekly, and The Christian Science Monitor, a daily newspaper Over 5,000 authorized Christian Science practitioners are regularly devoting their time to the practice of Christian Science Mind healing Sec EDDY, MARY BAKER

Many people whose attitude toward Christian Science has been unfriendly prophesied that with the death of Mrs Eddy, which occurred in 1910, the organization would begin to weaken However, the passing of the leader had no such effect



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hristmas, kris mas the most important fes tival of the Christian Church, observed annually on December 25, in memory of the birth of Christ. The time when the festival was first observed is not known with certainty, but it is spoken of in the beginning of the third century by Clement of Alexandria, and in the latter part of the fourth century Chrysostom speaks of it as of great antiquity As to the day on which it was celebrated, there was long

considerable diversity, but by the time of Chrysostom the Western Church had fixed on December 25, though no certain knowledge of the day of Christ's birth existed, and the Eastern Church, which had favored January 6, gradually adopted the same date The existence of heathen festivals celebrated on or about this day doubtless accounted in large measure for its selection, and Brumalia, a Roman festival held at the winter solstice, when the sun 15, as 1t were, born anew, has often been mentioned as having a strong bearing on the question

In the Roman Catholic, Greek, Anglican and Lutheran churches, there is a special religious service for Christmas day, and, contrary to the general rule, a Roman Cathohe priest can eclebrate three masses on this In homes in all Christian countries, Christmas is n day of household festivities, family reunions and joy for the children The widespread practice of presenting gifts at Christmas timo has probably some connection with the gifts presented to the Child Jesus by the three Wise Men Within recent years many towns and cities have adopted the custom of setting up community Christmas trees in centrally located places, and holding public gatherings at which carols and hymns are sung

CHRISTY, Lris'ti, Howard Chandler), an American illustrator, best known as the originator of a definite and charming type of pictures of society girls Ho was born in Morgan County, Ohio In 1893 he went to New York, and soon afterward his work began to appear in magazines.

Christmas Programs

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I heard the bells on Christmas Day Their old familiar carols play. And wild and sweet The words repeat Of peace on earth, good-will to men' —Longfellow

Song, Little Children, Wake and Listen

From Williamson's Children's Manual
The Story of the Wise Men

Old Christmas Sir Walter Scott Song, Slient Night Holy Night

The Hummels' Christmas Breakfast
—Scene from Little Women Alcott
Christmas Morning Edwin Waugh
Holly Drill by Girls Original
Song, The Pirst Nowell Old Carol
A Visit from Santa Claus Moore

Christmas Day in Foreign Lands
Original
The Little Match Girl Andersen
Dialogue, Old Scrooge and His Nephew
(Adapted from Dickens' Christmas

The Spirit of Christmas To-day Original Lesay Song, Once in Royal Davids City Alexander

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He comes in the night' He comes in the night'
He softly silently comes
While the little brown heads on the pillows so white
Are dreaming of bugies and drums
He cuis through the snow like a ship through the foam
While the white finkes around him whirl
Who tells him I know not, but he findeth the home

Song, Away in a Manger Luther The Story of the Shepherds

Of each rood little boy and rirl

The Three Kings I ongo ito the Christmas Quotations
The Christmas Tide San at Food, O Little Town of Bethlehem

Brook s The Paris at Calcb Plummer . Scene from Cricket on the Hearth Dickens Christmas .Tenny con Debate Should Children be Taught the Santa Claus 113 the Song, What Child is This? Old Carol Legend of Saint Christopher Adapted Jest 'Fore Christmas Pield Community Christmas Celebrations

Original Paga Song, God Rest Te, Merry Gentlemen Old Carol During the Spanish-American War Christy went to Cuba, and furnished articles and illustrations for Scribner's Magazine, Harper's Magazine and Collier's Weekly He illustrated many works of fiction, and each year for several years produced pictures in color for a gift-book edition of some one of Riley's poems

CHROMATIC, I ro mat'ıl, in music, a term applied to notes and peculiarities not belonging to the diatonic, or standard, scale. Thus, a chromatic chord is a chord which contains a note or notes foreign to the diatonic scale, chromatic harmony, harmony consisting of chromatic chords. The chromatic scale is a scale made up of thirteen successive semitones, that is, the eight diatonic tones and the five inserted intermediate tones. See Music

CHROMIUM, I ro'mi um, a shiny, silvercolored metal which is not used in the pure form, but, combined with iron and carbon, forms chrome steel, or stainless steel, which is much stronger than ordinary steel. It is derived from the inineral chromite, or chrome iron ore, a compound of iron, chromium and origen. As material for plating on iron steel, brass, copper, and other metals, it produces hardness of surface almost equal to that of the diamond Chromium plating is impervious to rust, thus finds a great numher of uses on exposed parts. Its alloys are inluable, chromium steel is used in airplane engines, high-speed tools, etc. Steel with 15 per cent chromium produces strinle-s steel

CHRONICLES, Iron'e Ile, BOOKS OF (nets of the days), two books of the Old Te-tament, which formed only one book in the Hebrew ennon, in which it is placed last. Its division into two parts is the work of the Seventy, who gave it the title Paraleiporiena, meaning things omitted. The name Chronseles was given to it by Jerome. The book is one of the latest compositions of the Old Te-tament and is supposed to have been written by the same hand as Ezra and Nehe-According to its contents the book forms three great parts 1, genealogical tables, 2, the history of the reigns of David and Solomon, 3, the history of the kingdom of Judah from the separation under Rehoboam to the Babylonian captivity, with a notice in the last two verses of the permission granted by Curus to the exiles to return home and rebuild their temple